# SHARP SERVICE MANUAL



# UX-470 MODEL FO-880

SELECTION CODE	COUNTRY
UX-470ES/FO-880ES	Spain
UX-470SE	Sweden
UX-470AT/FO-880AT	Austria

This service manual is omitted because it is partly common to UX-370ES/SE/F/FO-780AT/ES of the service manual of the previous issue. Those common parts are to refer to the service manual of UX-370ES/SE/F/FO-780AT/ES (00ZUX370ESSME).

Illustration: UX-470

## - CONTENTS -

00111	
CHAPTER 1. GENERAL DESCRIPTION  [1] Specifications	CHAPTER 5. CIRCUIT DESCRIPTION  [1] Circuit description
CHAPTER 2. ADJUSTMENTS  [1] Adjustments	CHAPTER 6. CIRCUIT SCHEMATICS AND PARTS LAYOUT  [1] Control PWB circuit
<ul><li>[1] Refer to the service manual of UX-370ES.</li><li>[2] Refer to the service manual of UX-370ES.</li><li>CHAPTER 4. DIAGRAMS</li></ul>	CHAPTER 7. OPERATION FLOWCHART [1] Refer to the service manual of UX-370ES. [2] Refer to the service manual of UX-370ES.
[1] Block diagram4-1[2] Wiring diagram4-2[3] Point-to-point diagram4-3	CHAPTER 8. OTHERS [1] Refer to the service manual of UX-370ES. [2] Refer to the service manual of UX-370ES. PARTS GUIDE

Parts marked with "\(\hat{\Lambda}\)" is important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

## **CAUTION FOR BATTERY REPLACEMENT -**

### (Danish) ADVARSEL!

Lithiumbatteri-Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Levér det brugte batteri tilbage til leverandoren.

## (English) Caution!

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the equipment manufacturer. Discard used batteries according to manufacturer's instructions.

### (Finnish) VAROITUS

Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

## (French) ATTENTION

Il y a danger d'explosion s' il y a remplacement incorrect de la batterie. Remplacer uniquement avec une batterie du même type ou d'un type recommandé par le constructeur. Mettre au rébut les batteries usagées conformément aux instructions du fabricant.

### (Swedish) VARNING

Explosionsfare vid felaktigt batteribyte.
Använd samma batterityp eller en ekvivalent
typ som rekommenderas av apparattillverkaren.
Kassera använt batteri enligt fabrikantens
instruktion.

## (German) Achtung

Explosionsgefahr bei Verwendung inkorrekter Batterien.
Als Ersatzbatterien dürfen nur Batterien vom gleichen Typ oder vom Hersteller empfohlene Batterien verwendet werden.
Entsorgung der gebrauchten Batterien nur nach den vom Hersteller angegebenen Anweisungen.

## **CHAPTER 1. GENERAL DESCRIPTION**

## [1] Specifications

Automatic dialing: (UX-470)

Rapid Key Dialing: 5 numbers Speed Dialing: 40 numbers

Automatic dialing:

Rapid Key Dialing: 8 numbers Speed Dialing: 80 numbers

(FO-880) Imaging film:

Initial starter roll (included with fax

machine): 10 m roll (approx. 30 A4

pages)

Replacement roll:

**UX-3CR/FO-3CR** 30 m roll (two rolls in package, one roll yields approx. 95 A4

pages)

Automatic document feeder: 10 sheets max.

Memory size\*: 512 KB (approx. 30 average pages with

no voice messages recorded, or 24 minutes of voice messages (including OGMs) with no documents in memory)

**Modem speed:** 9600 bps with automatic fallback to

7200, 4800, or 2400 bps

**Transmission time\***: Approx. 15 seconds (Sharp special mode)

**Display:**  $7 \times 5$  dots, 1 line by 16-digit display

Reception modes: FAX, TEL, TEL/FAX, A.M.

Resolution: Horizontal:

8 dots/mm Vertical:

Standard: 3.85 lines/mm Fine/Halftone: 7.7 lines/mm Super fine: 15.4 lines/mm

Recording system: Thermal transfer recording

Halftone (grayscale): 64 levels

Applicable telephone line: Public switched telephone network / PBX

Compatibility: ITU-T (CCITT) G3 mode

Configuration: Half-duplex, desktop transceiver

Compression scheme: MH, MR, Sharp

Scanning method: Sheet-feeder CIS (Contact Image Sensor)

**Effective recording width:** 204 mm max. **Input document size:** Automatic feeding:

Width — 148 to 210 mm Length — 140 to 297 mm

Manual feeding:

Width — 148 to 210 mm Length — 140 to 600 mm Effective scanning width: 210 mm max.

Contrast control: Automatic/Dark selectable

Copy function: Single/Multi-copy/Sort-copy(99 copies/

page)

Telephone function: Standard

(cannot be used for incoming/outgoing

if power fails)

Noise emission: Less than 70 dBA (Measured

according to DIN 45635.)

Power requirements: 220-230 V AC, 50 Hz

Operating temperature: 5 to 35°C

Humidity: Maximum: 85 %

Power consumption: Stand-by: 3.0 W

Maximum: 115 W

Dimensions: Width: 343 mm

Depth: 313 mm Height: 312 mm

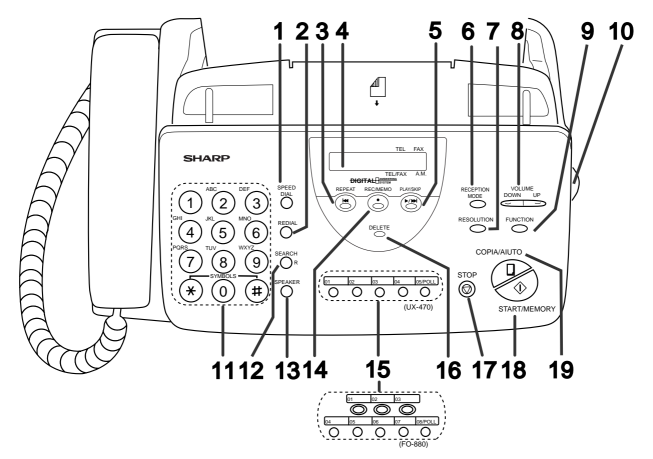
Weight: Approx. 3.4 kg

\* Based on ITU-T (CCITT) Test Chart #1 at standard resolution in Sharp special mode, excluding time for protocol signals (i.e., ITU-T phase C

Note: The facsimile machine is Year 2000 compliant.

As a part of our policy of continuous improvement, SHARP reserves the right to make design and specification changes for procduct improvement without prior notice. The performance specifications figures indicated are nominal values of production units. There may be some deviation from these values in individual units.

## [2] Operation panel



## 1. SPEED DIAL key (KURZWAHL) (Tecla MARCACION RAPIDA)

Press this key to dial a 2-digit Speed Dial number.

## 2. REDIAL key (WAHLWDH.) (Tecla RELLAMADA)

Press this key to automatically redial the last number dialed.

## 3. REPEAT key (ZURÜCK) (Tecla RETROCESO) Press this key to repeat playback of a message.

4. Display (LCD-Anzeige) (Display de cristal líquido) This displays messages and prompts during operation and programming

## 5. PLAY/SKIP key (WIEDERG/VOR.) (Tecla FUNCIONAR/OMITIR)

Press this key to play recorded messages. During playback, press it to skip forward to the next message.

## 6. RECEPTION MODE key (EMPFANGSART) (Tecla MODO DE RECEPCION)

Press this key to select the reception mode. An arrow in the display will point to the currently selected reception mode.

## 7. RESOLUTION key (AUFLÖSUNG) (Tecla RESOLUCION)

Press this key to adjust the resolution and contrast before sending or copying a document.

## 8. VOLUME keys (LAUTSTÄRKE) (Teclas VOLUMEN)

Press these keys to adjust the volume of the speaker when the SPEAKER key has been pressed, or the volume of the ringer at all other times.

## 9. FUNCTION key (FUNKTION) (Tecla FUNCION) Press this key to select various special function.

## 10. Panel release (BEDIENFELD ENTRIEGELN) (Liberación del panel)

Grasp this finger hold and pull toward you to open the operation panel

## 11. Number keys (Zifferntasten) (Teclas numéricas)

Use these keys to dial numbers, and enter numbers and letters during number/name storing procedures.

## 12. SEARCH/R key (ALPHAWAL/R) (Tecla BUSQUEDA/R)

Press this key to search for an automatic dialing number, or, if you are on a P.B.X. extension, press this key to transfer.

## 13. SPEAKER key (LAUTSPR.) (Tecla ALTAVOZ)

Press this key to hear the line and fax tones through the speaker before sending a document, or dialing a voice

Note: This is not a speakerphone. You must pick up the handset to talk with the other party.

## 14. REC/MEMO key (AUFN.) (Tecla GRABACION/MEMORIA)

Press this key to record a phone conversation or a message.

## 15. Rapid Dial keys (Zielwahltasten) (Teclas rápidas)

Press one of these keys to dial a fax or voice number automatically. (Note that you must attach the Rapid Key labels.)

## 16. DELETE key (LÖSCHEN) (Tecla BORRAR)

Press this key to erase recorded message.

## 17. STOP key (STOP) (Tecla STOP)

Press this key to cancel operations before they are completed.

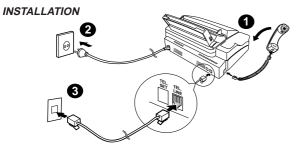
## 18. START/MEMORY key (START/SPEICHER) (Tecla INICIO/MEMORIA)

Press this key to send or receive a document, or to scan a document into memory before sending it.

## 19. COPY/HELP key (KOPIE/HILFE) (Tecla COPIA/AYUDA)

When a document is in the feeder, press this key to make a copy. At any other time, press this key to print out the Help List, a quick reference guide to the opeation of your

## [5] Quick reference guide



- 1. Connect the handset as shown.
- 2. Plug the power cord into an earthed, 220-230 V outlet.
- 3. Plug one end of the telephone line into the **TEL. LINE** socket on the rear of the fax, and the other end into your telephone wall socket.

### RECORING AN OUTGOING MESSAGE

1. Press: FUNCTI





Display shows: OGM RECORDING

2. Press:

- 3. Press 1 (GENERAL) to record an outgoing message for the answering machine. Press 2 (TRANSFER) to record an outgoing message for the Transfer function
- 4. Pick up the handset, press the START/MEMORY key, and speak into the handset to record your message.
- When finished, press the STOP key or replace the handset.

6. Press:





### ENTERING YOUR NAME AND NUMBER

Note: Imaging film and paper must be loaded to perform the following operation.

1. Press: (3) (#) (#)





Display shows: OWN NUMBER SET

2. Press: 🔷

- 3. Enter your fax number (max. of 20 digits) by pressing the number keys.
- If you make a mistake, press the SEARCH/R key to move the cursor back to the mistake, then enter the correct number or letter.

4. Press:



- Enter your name by pressing the appropriate number keys as shown below.
- To enter two letters in succession that require the same key, press the SPEAKER key after entering the first letter.

A = 2 2 B = 222





c=2222 D = 3 3





E = (3)(3)(3) F = (3)(3)(3)





G = 4

0=66666



H = 4 4 4





I= (4) (4) (4)





Deletes high lighted letter Upper/lower Moves curso to the left Moves cursor

Press either key one or more times to select

6. When finished, press:



#### SETTING THE DATE AND TIME

Note: Imaging film and paper must be loaded to perform the following operation.

Press: 3 \* \* \* 3 \* \*

Display shows: DATE & TIME SET

Press the START/MEMORY key: < Enter two digits for the Day (01 through 31).

Enter two digits for the Month (01 through 12).

Enter four digits for the Year (Ex: 1999).

Enter two digits for the Hour (01 through 23).

Enter two digits for the Minute (00 through 59).

When finished, press:



## STORING AND CLEARING NUMBERS FOR AUTOMATIC DIALING

Note: Imaging film and paper must be loaded to perform the following operation.





Display shows: FAX/TEL # MODE

- 2. Press 1 to store a number or 2 to clear a number.
- Enter a 2-digit Speed Dial number (from 01 to 05 for Rapid Key Dialing, or 06 to 45 for Speed Dialing) (FO-880 from 01 to 08 for Rapid Key Dialing, or 09 to 88 for Speed Dialing). (If you are clearing a number, go to Step 7.)
- 4. Enter the full telephone/fax number.

Press: 🔷



- 6. Enter the name of the location by pressing number keys (max. of 20 characters). (Refer to the letter entry table in ENTERING YOUR NAME AND NUMBER.)
- 7. Press:

## SENDING DOCUMENTS



Place your document (up to 10 pages) face down in the document feeder.

## **Normal Dialing**

- 1. Lift the handset or press
- 2. Dial the fax number.
- Wait for the reception tone (if a person answers, ask them to press their Start key).
- Press:

## Rapid Key Dialing

Press the appropriate Rapid Key. Transmission will begin automatically.

## Speed Dialing

- 1. Press: SPEED DIAL
- Enter 2-digit Speed Dial number.
- Press:



## **RECEIVING DOCUMENTS**



FAX mode: The fax automatically answers 1 or 2 rings and receives the incoming

document. **TEL** mode

TEL/FAX mode: The fax machine automatically answers on 1 or 2 rings and receives faxes. Voice calls (including manually dialled fax transmissions) are signalled by a special ringing sound.

A.M. mode: Select this mode when you go out to receive both voice messages and

UX-470ES/SE/AT FO-880ES/AT

M E M O

## **CHAPTER 2. ADJUSTMENTS**

## [1] Adjustments

### General

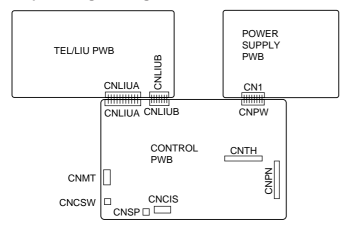
Since the following adjustments and settings are provided for this model, make adjustments and/or setup as necessary.

## 1. Adjustments

## Adjustments of output voltage (FACTORY ONLY)

- 1. Install the power supply unit in the machine.
- 2. Set the recording paper and document.
- 3. When the document is loaded, power is supplied to the output lines. Confirm that outputs are within the limits below.

## **Output voltage settings**



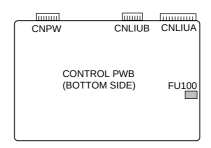
Output	Voltage limits
+5V	4.75V ~ 5.25V
+24V	23.3V ~ 24.7V

Connector No. Pin No.	CNPW
1	MG
2	MG
3	+24V
4	+24V
5	+24V
6	DG
7	+5V
8	DG
9	PSAVE

## 2. IC protectors replacement

ICPs (IC Protectors) are installed to protect the motor driver circuit. ICPs protect various ICs and electronic circuits from an overcurrent condition

The location of ICPs are shown below:



(1) FU100 (ICP-S07) is installed in order to protect IC's from an overcurrent generated in the motor drive circuit. If FU100 is open, replace it with a new one.

## 3. Settings

## (1) Dial mode selector

## (UX-470ES/AT/FO-880ES/AT)

DIAL mode (Soft Switch No. SWB4 DATA No. 3)

(step 1) Select "OPTION SETTING".

KEY: FUNCTION (4)

DISPLAY: OPTION SETTING ⟨⇒⟩ PRESS × OR #

(step 2) Select "DIAL MODE".

KEY: Push # until " DIAL MODE " is

indicated because the number of #s changes by the model.

- Cursor When initially registering, the mode shows 1=TONE. When registering again, the mode which was registered formerly is shown.

DISPLAY: DIAL MODE 1=TONE, 2=PULSE

(step 3) Select, using "1" or "2".

KEY:

DISPLAY: TONE SELECTED

KEY: (2)

DISPLAY: PLUSE SELECTED

(step 4) End, using the "STOP" key.

KEY:



STOP

## (UX-470SE)

Setting is not required since the required mode is TONE ONLY.

## [2] Diagnostics and service soft switch

## 1. Operating procedure

## (1) Entering the diagnostic mode

Press FUNC  $\rightarrow$  9  $\rightarrow$   $\times$   $\rightarrow$  8  $\rightarrow$  #  $\rightarrow$  7 , and the following display will appear.

ROM Ver. FLN0 X (FMM0 X, FMH0 X, FLP0 X, FMI0 X) After 2 sec: DIAG MODE

FLN0 X (UX-470ES)

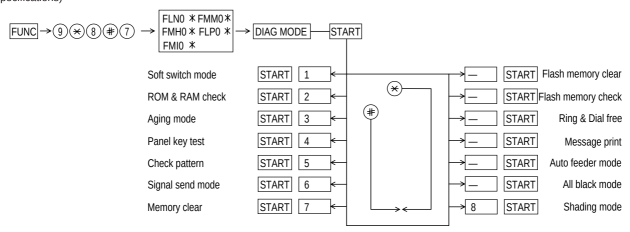
FMM0 X (UX-470SE)

FMH0 X (UX-470AT)

FLP0 X (FO-880ES)

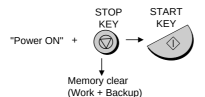
FMI0 X (FO-880AT)

Then press the START key. Select the desired item with the key or the key or select with the rapid key. Enter the mode with the START key. (Diag•specifications)



If the diag mode cannot be set, repeat the diag mode operation, performing the following operation.

After the power is turned on and "WAIT A MOMENT" is indicated, press the STOP key.



In relation with the process response (request from Production Engineering) "WAIT A MOMENT" clock indication may appear depending on STOP key timing. If the STOP key is held down, "MEMORY CLEAR?" appears.

## 2. Diagnostic items

Z. Diag	Jilostic ii	CIIIS		
ITEM	DIRECT	DIRECT		
No.	key	key	Contents	Function
	(UX-470)	(FO-880)		
1	1	1	SOFT SWITCH MODE	Soft switches are displayed and changed. List can be output.
2	2	2	ROM & RAM CHECK	ROM is sum-checked, and RAM is matched. Result list is output.
3	3	3	AGING MODE	10 sheets of check patterns are output every 5 minutes per sheet.
4	4	4	PANEL KEY TEST	Panel keys are tested. Result list is output.
5	5	5	CHECK PATTERN	Check pattern is output.
6	_	6	SIGNAL SEND MODE	Various signals of FAX communication are output.
7	_	7	MEMORY CLEAR	Back-up memory is cleared, and is set at delivery.
8	_	8	SHADING MODE	Shading compensation is performed in this mode.
9	_	_	ALL BLACK PRINT	To check the print head, whole dots are printed over the interval of 2 m.
10	_	_	AUTO FEEDER MODE	Insertion and discharge of document are tested.
11	_	_	MESSAGE PRINT	The display message of each language is printed out together with the English equivalent.
12	_	_	RING & DIAL FREE	Allows CI detection of 13Hz or more. Eliminates dial tone detection in auto dial.
13	_	_	FLASH MEMORY CHECK	Checks flash memory write/read.
14	_	_	FLASH MEMORY CLEAR	Checks flash memory clearing.

## 3. Diagnostic items description

## 3. 1. Soft switch mode

Used to change the soft switch settings.

The soft switch which is stored internally is set by using the keys.

The available soft switches are SW-A1 to SW-M2.

The content of soft switches is shown in page 2-5 to 2-16.

The contents are set to factory default settings.

### 3. 2. ROM & RAM check

ROM executes the sum check, and RAM executes the matching test. The result will be notified with the number of short sounds of the buzzer as well as by printing the ROM & RAM check list.

Number of short sounds of buzzer  $0 \rightarrow No error$ 

1 → ROM error

2 → RAM error (32Kbyte)

## 3. 3. Aging mode

If any document is first present, copying will be executed sheet by sheet. If no document is present, the check pattern will be printed sheet by sheet. This operation will be executed at a rate of one sheet per 5minutes, and will be ended at a total of 10 sheets.

## 3. 4. Panel key test

This mode is used to check whether each key operates properly or not. Press the key on the operation panel, and the key will be displayed on the display. Therefore, press all keys. At this time, finally press the STOP key.

When the STOP key is pressed, the keys which are not judged as "pressed" will be printed on the result list.

 LED port of the contact image sensor (CIS) is kept on during the term from when start of the panel test mode to end with the STOP key.

## 3. 5. Check pattern

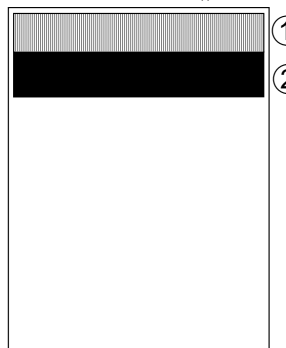
This mode is used to check the state of the printing head. It is ended with the following pattern printed on one printing sheet.

① Longitudinal stripe 2 Approx. 30 mm

2 black dots and 2 white dots are repeatedly progressed on one line.

2 Full black

Approx. 30 mm



## 3. 6. Signal send mode

This mode is used to send various signals to the circuit during FAX communication. Every push of START key sends a signal in the following sequence. Moreover, the signal sound is also output to the speaker when the line monitor of the soft switch is on.

- [1] No signal (CML signal turned on)
- [2] 9600bps
- [3] 7200bps
- [4] 4800bps
- [5] 2400bps
- [6] 300bps (FLAG)
- [7] 2100Hz (CED)
- [8] 1100Hz (CNG)
- [9] END

## 3. 7. Memory clear

This mode is used to clear the backup memory and reset to the default settings.

## 3. 8. Shading mode

The mode is used for the shooting compensation. For reading, set up the special original paper.

The shooting compensation memorizes the reference data of white and black for reading.

Moreover, the memorized data is not erased even if memory clear mode is executed.

## 3. 9. All black print

This mode is used to check the state of the printing head and intentionally overheat it. Whole dots are printed over the interval of 2 m. If it is overheated or the printing sheet is jammed, press STOP key for the end.

## 3. 10. Auto feeder mode

In this mode, a document is inserted and discharged to check the auto feed function.

After this mode is started, set a document, and the document feed will be automatically tested.

## 3. 11. Message print

Used to print the displayed message of communication for translate each language.

## 3. 12. Ring & Dial free

Used to reject dial tone check while autodialing is carried out. And used to change the bottom Ring frequency of auto-receiving to 13Hz.

## 3. 13. Flash memory check

Data is written into and read from the flash memory to check the data conformity. When the unit enters this mode, the check is started.

## 3. 14. Flash memory clear

Data in the flash memory is cleared (memory clear). When the unit enters this mode, the check is started.

The result is announced by the buzzer beeps. The result of check is printed.

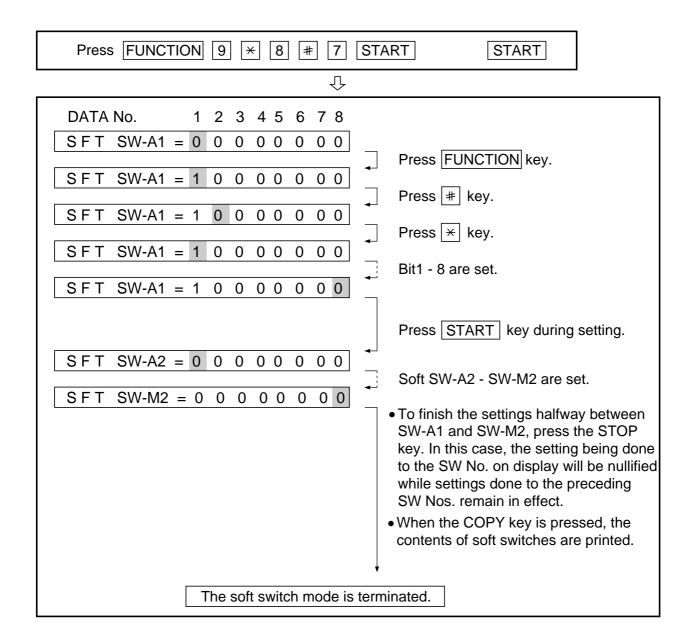
Beeps

 $0 \rightarrow No error$ 

 $1 \to Memory\ error$ 

## 4. How to make soft switch setting

To enter the soft switch mode, make the following key entries in sequence.



## 5. Soft switch description

## • Soft switch

	DATA	ITEM	Switch setting and function							Initial setting								
VO.	NO.	I I LIVI		1			0		ES	SE	AT						Remark	
	1	Protect from echo	No			Yes			0	0	0							
	2	Forced 4800 BPS reception	Yes			No			0	0	0							
	3	Footer print	Yes			No			0	0	0							
	4	Length limitation of	No limit			Copy	y/send: 60	)cm	0	0	0							
SW		copy/send/receive				Rece	eive: 1m											
J	5	CSI transmission	No trans	mitted		Tran	smitted		0	0	0							
A1	6	DIS receive acknowledgement	Twice			NSF	: Once		0	0	0							
		during G3 transmission				DIS:	Twice											
	7	Non-modulated carrier for V29	Yes			No			0	0	0							
		transmission modem																
	8	EOL detect timer	25 s			13 s	(ES:5s)		0	0	0							
		Modem speed		V.	29		V.27	' ter										
		·		9600	72	200	4800	2400	-									
	1		No. 1	0		0	0	0	0	0	0							
	2		No. 2	0	(	0	0	0	0	0	0							
SW	3		No. 3	0		1	1	0	0	0	0							
1	4		No. 4	1		1	0	0	1	1	1							
A2	5	Sender's information transmit	No			Yes	J		0	0	0							
	6	H2 mode	No			Yes			0	0	0							
	7	Communication error treatment in	1	munication	n		munication	on error	0	0	0							
	·	RTN sending mode (reception)	error	Tidi ilodiloi	.	0011	aoati	511 01101										
	8	CNG transmission	No		Yes			0	0	0								
	0	CED tone signal interval	140	1000ms	750	Oms	500ms	75ms			0							
	1	OLD tone signal interval	No. 1	1		1	0	0	0	0	0							
	2		No. 2	1		0	1	0	0	0	0							
	3	MR coding	No. 2	'	<del></del>	Yes		0	0	0	0							
SW	4	Reserved	140			103		0	0	0								
I A3	5	Reserved							0	0	0							
73	6	Reserved							0	0	0							
	7	Reserved							0	0	0							
	8	Reserved							0	0	0							
	1	Signal transmission level		Ring	ry inp	out.			0	0	0							
	2	Olgilai transmission level	No. :			2 '	1		1	1	1							
	3		140.			4 !			0	'   1	1							
SW	4						1 (ES)		1	0	0							
1	5						) (SE/AT)		1	0	0							
A4	6	Protocol monitor (error print)	Drintod (	at com. er			orinted		0	0	0							
	7	Protocol monitor	Yes	at com. er	101	No	Jiliteu		0	0	0							
	8	Line monitor	Yes			No			0	0	0							
	0	Digital line equalization setting	162	7.0	km	INO	0k	m	0	0	0							
	1	1	No. 1							4	1							
	1	(Reception)	No. 1		1			)	1	1	1							
	2	Pagaryad	No. 2		1		(	,	1	1	1				-	_		
SW	3	Reserved							0	0	0				-			
ı	4	Reserved		7.0	Marian		01		0	0	0				-			
A5	_	Digital cable equalizer setting	N. 5		km		0k		-									
	5	(Reception for Caller ID)	No. 5		1			)	0	0	0							
	6	(SE only)	No. 6		1		(	)	0	0	0				-			
	7	Error criterion	10 ~ 20	%		5 ~ 1	10 %		0	0	0				-			
	8	Anti junk fax check	Yes			No			0	0	0						OPTIC	

## UX-470ES/SE/AT FO-880ES/AT

SW	DATA	ITEM	S	witch settin		Remarks						
NO.	NO.	I I EIVI	1	1		0	ES	SE	AT			Remarks
	1	Auto gain control (MODEM)	Enable		Disable		1	1	1			
	2	End Buzzer	Yes		No		1	1	1			
	3	Disconnect the line when DIS is	No		Yes		1	1	1			
		received in RX mode										
	4	Equalizer freeze control (MODEM)	On		Off		0	0	0			
SW	5	Equalizer freeze control 7200 BPS	No		Yes		0	0	0			
ı A6		only										
710	6	CNG transmission in manual TX	Yes		No		1	1	1			
		mode										
	7	Initial compression scheme for sharp	MR mode		H2 mode		0	0	0			
		fax in TX mode										
	8	Reserved					0	0	0			
	1	Reserved					0	0	0			
	2	Reserved					0	0	0			
	3	Reserved					0	0	0			
SW	4	Reserved					0	0	0			
1	5	Recall times		Binary ir	nput		0	0	0			
B1	6		No. =	8 4 2	1		0	0	0			
	7			5 6 7	8		1	1	1			
	8			0 0 1	0		0	0	0			
	1	Dial pausing (sec/pause)	4 sec		2 sec		1	1	1			
	2	Dial tone detection (before auto dial)	No		Yes		0	0	0			
	3	Reserved					0	0	0			
SW	4	Busy tone detection (after auto dial)	No		Yes		0	0	0			
I B2	5	Waiting time after dialing	90 sec		45 sec		0	0	0			
	6	Reserved					0	0	0			
	7	Reserved					0	0	0			
	8	PBX connection	Yes		No		0	0	0			OPTION
		PBX recall function (R key select)		No.	Earth	Flash						OPTION
	1		No. 1	0	1	1	_ 1	1	1			
	2		No. 2	0	0	1	1	1	1			
	3	Reserved			_		0	0	0			
SW		PBX select		ID	Earth	Flash						OPTION
B3	4		No. 4	0	1	1	0	0	0			
20	5		No. 5	0	0	1	0	0	0			
	6	Reserved					0	0	0			
	7	Reserved					0	0	0			
	8	Reserved					0	0	0			
	1	Reserved					0	0	0			
	2	Reserved					0	0	0			
	3	Dial mode	Tone		Pulse		0	1	1			OPTION
SW					D:		<u> </u>				_	(ES/AT only)
I	4	Pulse → Tone change function	Enable		Disable		1	1	1			
B4		by <del>×</del> key					1_	-	_		_	
	5	Reserved					0	0	0		_	
	6	Reserved					0	0	0		_	
	7	Reserved					0	0	0			
	8	Reserved					0	0	0			

SW	DATA	ITEM.		Switch s	etting	g and	function				lr	nitial	settir	ng		
NO.	NO.	ITEM		1			0		ES	SE	AT					Remarks
	1	DTMF signal transmission level		Bina	ry in	put			0	1	0					
	2	(Low)	No. =			2	1		1	0	1					
	3	(==:/)		1 2			5		1	1	1					
SW	4			0 1			0 (ES/AT)		1	0	1					
I	5			1 0	1		0 (SE)		0	0	0					
B5	6	Reserved							0	0	0					
	7	Reserved							0	0	0					
	8	Reserved							0	0	0					
	1	DTMF signal transmission level		Bina	rv in	L put			0	1	0					
	2	(High)	No. =			2	1		1	0	1					
	3	`		1 2	3	4	5		0	0	0					
SW	4			0 1	0		1 (ES/AT)		1	0	1					
l De	5			1 0			1 (SE)		1	1	1					
B6	6	Reserved					,		0	0	0					
	7	Reserved							0	0	0					
	8	Reserved							0	0	0					
		Reading slice (Binary)		Factory	Į i.	ght	Dark	Darker in		Ť	Ť		+		+	
		Todding Shoo (Billary)		setting		9111	Daik	dark mode								
	1		No. 1	0		1	0	1	0	0	0					
	2	+	No. 2	0		0	1	1	0	0	0		1			
		Reading slice (Half tone)	INU. Z	Factory		ght	Dark	Darker in	U	0	U				$\vdash$	
0147		Treading Silve (Fiail Wile)		setting		grit	Daik	dark mode					1			
SW	3	+	No. 3	0		1	0	1	0	0	0					
I C1	4	-	No. 4	0		0	1	1	0	0	0					
01		Line density colories		0		_		I		_			-			ODTION
	5	Line density selection	Fine				ndard		0	0	0					OPTION
	6	Halftone gray scale selection	16 level			64 le	evei		0	0	0					OPTION
	7	MTF correction in half tone mode	No			Yes			0	0	0					
	8	Reserved							0	0	0					
		Number of rings for auto receive		Bina		put										OPTION
	1		No. =	= 8 4		1			0	0	0					
	2			1 2	3	4			0	0	0					
0147	3			0 0	1	0 (E	ES)		1	0	0					
SW	4			0 0	0	1 (8	SE/AT)		0	1	1					
D1	5	Automatic switching manual to auto	Reception	on after 5		No r	eception		0	0	0					
-		receive mode	rings													
	6	Reserved							0	0	0					
	7	CI detection	13 Hz or	more		As is	s PTT		0	0	0					
	8	Reserved							0	0	0					
	1	Reserved							0	0	0					
	2	Reserved							0	0	0				$\vdash$	
	3	Reserved							0	0	0					
CIM	4	Reserved							0	0	0				+	
SW	5	Caller ID function (SE only)	Yes			No			0	0	0				$\vdash$	OPTION
D2									Ü							(SE only
=	6	Reserved							0	0	0				$\vdash$	(OL OIII)
	7	Reserved							0	0	0				$\vdash$	
	8	Caller ID detect during CI off (SE only)	All times			Onli	first		0	0	0				+	
					<u></u>	_				_			1			
	1	Tel/Fax Automatic switching mode	iei/rax a	auto switc			ch to Fax		1	1	1				$\vdash$	ODTICA
		Pseudo ringing time at phone/fax	NI C	15sec		sec	30sec	120sec	^	_						OPTION
	2	automatic switching mode	No. 2	0		0	1	1	0	0	0					
CIAI	3		No. 3	0		1	0	1	0	0	0				$\sqcup$	
SW	4	Number of CNG signal detection at the	Twice			Onc	е		1	1	1					
E1		tel/fax automatic switching mode								_		_	_		$\sqcup$	
	5	Reserved							0	0	0				$\sqcup$	
	6	Reserved							0	0	0					
	7	Post answer tone (transmit in	No			Yes			0	0	0					
		Tel/Fax mode)								L		L				
	8	Reserved							0	0	0			1		

## UX-470ES/SE/AT FO-880ES/AT

	DATA	ITEM		Switch s	etting	and	function				In	itial	settin	g	Remarks
NO.	NO.	I I LIVI		1			0		ES	SE	AT				Kemark
	1	Pseudo ringer sound volume		Bina	ary inp	out			0	0	0				
	2		No. :	= 8 4	2	1			1	1	1				
	3			1 2	3	4			0	0	0				
SW	4			0 1	0	1			1	1	1				
I E2	5	Reserved							0	0	0				
	6	Reserved							0	0	0				
	7	Reserved							0	0	0				
	8	Reserved							0	0	0				
		DTMF detection time		50ms	801	ms	100ms	120ms							
	1		No. 1	0	(	)	1	1	0	0	0				
	2		No. 2	0	1	1	0	1	0	0	0				
	3	Protection of remote reception	Yes			No			0	0	0				OPTION
0.17		(5 XX) detect													
SW	4	Remote reception with GE	Compati	ble		Not	compatib	le	1	1	1				
F1		telephone													
	5	Remote operation code figures by		Bina	ary inp	out			0	0	0				OPTION
	6	external TEL (0~9)	No. :	= 8 4	2	1			1	1	1				
	7			5 6	7	8			0	0	0				
	8			0 1	0	1			1	1	1				
	1	CNG detection in STAND-BY mode	Yes			No			1	1	1				OPTION
		Number of CNG detect (AM mode)		1pulse	2pu	Ises	3pulses	4pulses							
	2		No. 2	0	(	)	1	1	0	0	0				
	3		No. 3	0	1	1	0	1	1	1	1				
SW		Number of CNG (STAND-BY mode)		1pulse	2pu	Ises	3pulses	4pulses							
I F2	4		No. 4	0	(	)	1	1	0	0	0				
1 2	5		No. 5	0	1	1	0	1	1	1	1				
	6	Reserved							0	0	0				
	7	Reserved							0	0	0				
	8	Reserved							0	0	0				
	1	Reserved							0	0	0				
	2	Reserved							0	0	0				
	3	Reserved							0	0	0				
SW	4	Reserved							0	0	0				
1	5	Reserved							0	0	0				
G1	6	Reserved							0	0	0				
	7	Reserved							0	0	0				
	8	Reserved							0	0	0				
	1	Reserved							0	0	0				
	2	Reserved							0	0	0				
	3	Reserved							0	0	0				
SW	4	Reserved							0	0	0				
Co	5	Reserved							0	0	0				
G2	6	Reserved							0	0	0				
	7	Reserved							0	0	0				
	8	Reserved							0	0	0				
	1	Reserved							0	0	0				
	2	Reserved							0	0	0				
	3	Reserved							0	0	0				
SW	4	Reserved							0	0	0				
G3	5	Reserved							0	0	0				
-0	6	Reserved							0	0	0				
	7	Reserved							0	0	0				
	8	Reserved							0	0	0				

SW	DATA	ITEM		Switch s	etting a	and	function				lr	nitial s	settir	ng		
NO.	NO.	ITEM		1	Ī		0		ES	SE	AT					Remarks
	1	Reserved							0	0	0					
	2	Reserved							0	0	0					
	3	Reserved							0	0	0					
	4	Busy tone continuous sound detect	5 sec			As is	PTT		1	1	1					
		time	0 000		'	, 10 10			ļ .		Ċ					
SW	5	Busy tone detect continuation sound	No		,	Yes			1	1	1					
I		detect during OGM														
H1	6	Busy tone detect continuation sound	No		,	Yes			0	0	0					
		detect (during ICM : for internal A.M.)														
	7	Busy tone detect intermittent sound	No		,	Yes			1	1	1					
		during OGM														
	8	Busy tone detect intermittent sound	No		,	Yes			0	0	0					
		detect (during ICM : for internal A.M.)														
		Busy tone detection pulse number		2pulses	4puls	ses	6pulses	10pulses								
	1	·	No. 1	0	0	_	1	1	1	1	1					
	2		No. 2	0	1		0	1	1	0	0					
SW	3	Fax switching when A.M. full	Yes		1	No			0	0	0					OPTION
1	4	Reserved							0	0	0					
H2	5	Reserved							0	0	0					
	6	Reserved							0	0	0					
	7	AM OGM announce only mode	Yes		1	No			0	0	0					OPTION
	8	Reserved							0	0	0					
		ICM recording time		4min	159	s	30s	60s								OPTION
	1	· ·	No. 1	0	0		1	1	0	0	1					
	2		No. 2	0	1		0	1	0	0	1					
		A.M. quiet time 1		2s	3s	3	4s	5s								
	3	·	No. 3	0	0		1	1	0	0	0					
SW	4		No. 4	0	1		0	1	0	0	0					
  1		A.M. quiet time 2		0s	1s	5	2s	3s								
11	5		No. 5	0	0		1	1	1	1	1					
	6		No. 6	0	1		0	1	0	0	0					
	7	Key input buzzer on/off switch	On	1		Off			0	0	0					
		(Two way recording mode)														
	8	Reserved							0	0	0					
	1	A.M. quiet detect time		Bina	ary inpu	ut			0	0	0					
	2		No.	= 16 8	4 2	2	1		0	0	0					
	3			1 2	3 4	4 :	5		1	1	1					
SW	4			0 0	1 1	1 (	0		1	1	1					
1 12	5								0	0	0					
12	6	Reserved							0	0	0					
	7	Reserved							0	0	0					
	8	Alarm during two way alarm	Yes		1	No			0	0	0					
	1	Max OGM record time	15s		6	60s			0	0	0				1 1	
	2	Reserved							0	0	0					
	3	Two way record function	Disable		E	Enal	ble		1	0	0					
SW	4	Toll saver	Disable			Enal			0	0	0					OPTION
	5	Reserved							0	0	0					
13	6	Reserved							0	0	0					
	7	Reserved							0	0	0				1 1	
	8	Transfer dial recall	No			Yes			0	0	0					

		lı	nitial	settii	ng			Remarks
ES	SE	AT						Remarks
1	1	1						
1	1	1						
0	0	0						
0	0	0						
1	1	1				+		
0	0	0						
1	1	1						
0	0	0						
1	1	1				+		
0	0	0						
0	0	0						
0	0	0						
1	1	1				+		
0	0	0						
0	0	0						
0	0	0						
1	1	1	+		+	+-		
1	1	1						
•								
1	1	1						
1	1	1	-		+-	+		
1	1	1						
1	1	1						
1	1	1						
1	1	1	_					
0	0	0						
1	1	1						
0	0	0						
1	1	1						
0	0	0						
0	0	0						
0	0	0						
0	0	0						
0	0	0						OPTION
0	0	0						
0	0	0						
0	0	0				1		
0	0	0				$\top$		
0	0	0						
						+		OPTION
1	1	1						
0	0	0						
0	0	0	+	+	+	+		
0	0	0			+	+		
0	0	0	+	+	+	+		OPTION
0	0	0	+		+	+		0. 1101
0	-	_	+	-	+	+-	+	
U		"	+	+	+	+-	1	OPTION
0	_	_						OI HON
	_	0 0 0 0 1 1	0 0 0 0 0 0 1 1 1	0 0 0 0 0 0 1 1 1	0 0 0 0 0 0 0 1 1 1	0 0 0 0 0 1 1 1 1	0 0 0 0 0 1 1 1 1	0 0 0 0 0 0 1 1 1 1

SW	DATA	ITEM.		Swi	tch settin	g and fu	nction			Domorko					
NO.	NO.	ITEM		1			0		ES	SE	AT				Remarks
	1	Automatic cover sheet	Yes			No			0	0	0				OPTION
		Communication results printout		E/T/M	Send only	Always	No print	Err only							OPTION
	2	(Transaction report)	No. 2	0	0	0	0	1	1	1	1				
SW	3		No. 3	0	0	1	1	0	0	0	0				
ı	4		No. 4	0	1	0	1	0	0	0	0				
J3	5	Reserved					1	1	0	0	0				
	6	Reserved							0	0	0				
	7	Reserved							0	0	0				
	8	Reserved							0	0	0				
	1	Entering DIAG mode by pressing SPEED key	Yes			No			0	0	0				
	2	Reserved							0	0	0				
SW	3	OGM/ICM output level			Binary in	put			0	0	0				
300	4	·	No	. = 3		8 4	2 1		1	1	1				
K1	5						7 8		0	0	0				
	6						0 1		0	0	0				
	7								0	0	0				
	8								1	1	1				
	1	Reserved							0	0	0				
	2	Reserved							0	0	0				
	3	Reserved							0	0	0				
SW	4	Reserved							0	0	0				
I L1	5	Cut off mode (COPY mode)	Yes			No			1	1	1				OPTION
	6	A4 paper enable	Enable			Disable	2		1	1	1		-		OI HOI
	7	LEGAL & LETTER paper enable	Enable			Disable			0	0	0				
	8	2 IN 1 mode	Yes			No			0	0	0				OPTION
		Paper set size	103		LETTER	LEG/	1	A4		0					OI HOIX
	1	Taper set size	No.1		0	0	\L	1	1	1	1				
	2		No.2		0	1		0	0	0	0				
	3	Automatic reduce of receive	Auto	•		100 %			1	1	1				OPTION
SW	4	Print contrast	Light			Norma			0	0	0				OPTION
1	5	Reception reduction ratio in case of	100 %			93 %			0	0	0				OPTION
L2	5	memory full	100 %			93 /6			0	0	0				OFTION
	6	Reserved							0	0	0				
	7	Reserved							0	0	0				
									_						
	8	Reserved Reserved							0	0	0				
	2	Reserved							0	0	0				
	3	Reserved							0	0	0			-	
SW	4										0			-	
-1		Reserved							0	0					
M1	5	Reserved							0	0	0				
	6	Reserved							0	0	0				
	7	Reserved							0	0	0				
	8	Reserved							0	0	0				
	1	Reserved							0	0	0				
	2	Reserved							0	0	0				
SW	3	Reserved							0	0	0				
	4	Reserved							0	0	0				
M2	5	Reserved							0	0	0				
	6	Reserved							0	0	0				
	7	Reserved							0	0	0				
	8	Reserved							0	0	0				

## Soft switch function description

#### SW-A1 No. 1 Protect from echo

Used to protect from echo in reception.

#### SW-A1 No. 2 Forced 4800BPS reception

When line conditions warrant that receptions take place at 4800 BPS repeatedly.

It may improve the success of receptions by setting at 4800BPS.

This improves the receiving document quality and reduces handshake time due to fallback during training.

#### SW-A1 No. 3 Footer print

When set to "1", the date of reception, the sender machine No., and the page No. are automatically recorded at the end of reception.

### SW-A1 No. 4 Length limitation of copy/send/receive

Used to set the maximum page length.

To avoid possible paper jam, the page length is normally limited to 0.6 meter for copy or transmit, and 1 meters for receive.

It is possible to set it to "No limit" to transmit a long document, such as a computer print form, etc. (In this case, the receiver must also be set to no limit.)

### SW-A1 No. 5 CSI transmission

(CSI TRANSMISSION) is a switch to set whether the machine sends or does not send the signal (CSI signal) informing its own telephone No. to the remote fax machine when information is received. When "nonsending" is set, the telephone No. is not output on the remote transmitting machine if the remote transmitting machine has the function to display or print the telephone No. of receiving machine, using this CSI signal.

## SW-A1 No. 6 DIS receive acknowledgment during G3 transmission

Used to make a choice of whether reception of DIS (NSF) is acknowledged after receiving two DISs (NSFs) or receiving one DIS (two NSFs). It may be useful for overseas communication to avoid an echo suppression problem, if set to 1.

### SW-A1 No. 7 Non-modulated carrier for V29 transmission modem

Though transmission of a non-modulated carrier is not required for transmission by the V29 modem according to the CCITT recommendation, it may be permitted to a send non-modulated carrier before the image signal to avoid and echo suppression problem. It may be useful for overseas communication to avoid an echo suppression problem, if set to 1.

## SW-A1 No. 8 EOL (End Of Line) detect timer

Used to make a choice of whether to use the 25-seconds or 5-seconds (ES)/ 13-seconds(SE/AT) timer for detection of EOL.

This is effective to override communication failures with some facsimile models that have longer EOL detection.

## SW-A2 No. 1 ~ No. 4 Modem speed

Used to set determine the initial modem speed. The default is 9600BPS. It may be necessary to program it to a slower speed when frequent line fallback is encountered, in order to save the time required for fallback procedure.

## SW-A2 No. 5 Sender's information transmit

(SENDER'S INFORMATION TRANSMISSION) is a switch to set the function to print the content of HEADER PRINT described in the passcode list at the front end of receiver's original when original is sent to the remote machine.

If this switch is set to "NO", the HEADER PRINT is not output at the receiving machine.

## SW-A2 No. 6 H2 mode

Used to determine reception of H2 mode (15 sec transmission mode). When set to OFF, H2 mode reception is inhibited even though the transmitting machine has H2 mode function.

## SW-A2 No. 7 Communication error treatment in RTN sending mode (Reception)

Used to determine communication error treatment when RTN is sent by occurrence of a received image error in G3 reception. When it is set to "1", communication error is judged as no error.

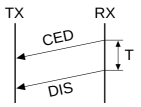
#### SW-A2 No. 8 CNG transmission

When set to "0", this model allows CNG transmission by pressing the Start key in the key pad dialing mode. When set to "1", CNG transmission in the key pad dialing mode cannot be performed. In either case, CNG transmission can be performed in the auto dial mode.

#### SW-A3 No. 1, No. 2 CED tone signal interval

For international communication, the 2100Hz CED tone may act as an echo suppression switch, causing a communication problem.

Though SW-A3 No. 1 and No. 2 are normally set to 0, it should be changed this time between the CED tone signal to eliminate the communication problem caused by echo.



#### SW-A3 No. 3 MR Coding

Used to select the MR coding enable or disable.

### SW-A3 No. 4 ~ No. 8 Reserved

Set to "0".

## SW-A4 No. 1 ~ No. 5 Signal transmission level

Used to control the signal transmission level in the range of-0dB to-31dB.

The factory setting is at -11dB (MODEM output).

## SW-A4 No. 6 Protocol monitor (Error print)

If set to "1", protocol is printed at communication error.

### SW-A4 No. 7 Protocol monitor

Normally set to "0". If set to "1", communication can be checked, in case of trouble, without using a G3 tester or other tools.

When communication FSK data transmission or reception is made, the data is taken into the buffer. When communication is finished, the data is analyzed and printed out. When data is received with the line monitor (SW-A4 No. 8) set to "1" the reception level is also printed out.

### SW-A4 No. 8 Line monitor

Normally set to "0". If set to "1", the transmission speed and the reception level are displayed on the LCD. Used for line tests.

## SW-A5 No. 1, No. 2 Digital line equalization setting (Reception)

Line equalization when reception is to be set according to the line characteristics

Setting should be made according to distance between the telephone and the telephone company central switching station.

## SW-A5 No. 3, No. 4 Reserved

Set to "0".

## SW-A5 No. 5, No. 6 Digital cable equalizer setting (Reception for Caller ID) (SE only)

Line equalization when reception for CALLER ID is to be set according to the line characteristics.

Setting should be made according to distance between the telephone and the telephone company central switching station.

## SW-A5 No. 7 Error criterion

Used to select error criterion for sending back RTN when receiving image data.

## SW-A5 No. 8 Anti junk fax check

When using the Anti junk fax function, set to "1".

### SW-A6 No. 1 Auto gain control (MODEM)

When this mode is enabled, if the reception signal level is under 31dBm. The modem itself controls the signal gain automatically.

#### SW-A6 No. 2 End buzzer

Setting this bit to 0 will disable the end buzzer (including the error buzzer/on-hook buzzer).

## SW-A6 No. 3 Disconnect the line when DIS is received in RX mode

Bit1= 0: When DIS signal is received during RX mode, disconnected the line is immediately.

Bit1= 1: When DIS signal is received during RX mode, wait the next signal.

## SW-A6 No. 4 Equalizer freeze control (MODEM)

This switch is used to perform reception operation by fixing the equalizer control of modem for the line which is always in unfavorable state and picture cannot be received.

 Usually, the control is executed according to the state of line where the equalizer setting is changed always.

#### SW-A6 No. 5 Equalizer freeze control 7200BPS only

Setting which specifies SW-A3 No. 6 control only in the condition of 7200BPS modem speed.

### SW-A6 No. 6 CNG transmission in manual TX mode

When set to "1", fax transmit the CNG signal in case of manual transmission mode (User press the START key after waiting the fax answering signal from handset or speaker).

#### SW-A6 No. 7 Initial compression scheme for sharp fax in TX mode

When set to "0", if the other fax is Sharp model, fax transmit the document by H2 mode. When set to "1", even if the other fax is Sharp model, fax transmit the document by MR mode.

#### SW-A6 No. 8 Reserved

Set to "0".

## SW-B1 No. 1 ~ No. 4 Reserved

Set to "0".

## SW-B1 No. 5 ~ No. 8 Recall times

Choice is made as to how many redials there should be.

## SW-B2 No. 1 Dialing pause (sec/pause)

Pauses can be inserted between telephone numbers of direct dial connection. Selection of 4 sec or 2 sec pause is available.

## SW-B2 No. 2 Dial tone detection (before auto dial)

Used to set YES/NO of dial tone detection in auto dialing.

## SW-B2 No. 3 Reserved

Set to "0".

## SW-B2 No. 4 Busy tone detection (after auto dial)

Used to set YES/NO of busy tone detection after auto dialing.

## SW-B2 No. 5 Waiting time after dialing

This is time waiting for the opponent's signals after dialing.

## SW-B2 No. 6, No. 7 Reserved

Set to "0".

### SW-B2 No. 8 PBX connection

Used to select according to the connected line: PBX (Private Branch Exchange).

## SW-B3 No. 1, No. 2 PBX recall function (R key select)

Used to set the operation mode of PBX recall when the R key is pressed. Setting is made according to the type of PBX.

No. 1=1, No. 2=1: Time break recall (=Flash) is performed.

No. 1=1, No. 2=0: Earth recall is performed.

#### SW-B3 No. 3 Reserved

Set to "0"

### SW-B3 No. 4, No. 5 PBX select

Used to select the operation mode of PBX recall in auto dialing.

No. 4=1, No. 5=1: Time break recall (=Flash) is performed before dialing.

No. 4=1, No. 5=0: Earth recall is performed before dialing.

No. 4=0, No. 5=0: The PBX ID digit is automatically added when dialing to external line. PBX ID is up to 3 digits and entered in Option settings mode.

## SW-B3 No. 6 ~ No. 8 Reserved

Set to "0".

## SW-B4 No. 1, No. 2 Reserved

Set to "0".

## SW-B4 No. 3 Dial mode

When using the pulse dial, set to 0. When using the tone dial, set to 1.

### SW-B4 No. 4 Pulse $\rightarrow$ Tone change function by $\bowtie$ key

When setting to 1, the mode is changed by pressing the  $\times$  key from the pulse dial mode to the tone dial mode.

## SW-B4 No. 5 ~ No. 8 Reserved

Set to "0".

### SW-B5 No. 1 ~ No. 5 DTMF signal transmission level (Low)

The transmission level of DTMF signal is adjusted. (lower frequency)

00000: 0dBm ↓ 11111: -15.5dBm (-0.5dBm x 31)

## SW-B5 No. 6 ~ No. 8 Reserved

Set to "0".

## SW-B6 No. 1 ~ No. 5 DTMF signal transmission level (High)

The transmission level of DTMF signal is adjusted. (higher frequency)

00000: 0dBm ↓ 11111: -15.5 dBm (-0.5dBm x 31)

### SW-B6 No. 6 ~ No. 8 Reserved

Set to "0".

## SW-C1 No. 1, No. 2 Reading slice (Binary)

Used to determine the set value of reading density in standard/fine mode. The standard setting is "00" (Factory setting is "00")

## SW-C1 No. 3, No. 4 Reading slice (Half tone)

Used to determine the set value of reading density in half tone mode. The standard setting is "00" (Factory setting is "00")

## SW-C1 No. 5 Line density selection

Used to set the transmission mode which is automatically selected when the Resolution key is not pressed. In the copy mode, however, the fine mode is automatically selected unless the Resolution key is manually set to another mode.

## SW-C1 No. 6 Half tone gray scale selection

Used to determine the reading gray scale in half tone mode.

When set to "0", gray scale is 64 levels

When set to "1", gray scale is 16 levels.

## UX-470ES/SE/AT FO-880ES/AT

#### SW-C1 No. 7 MTF correction in half tone mode

This allows selection of MTF correction (dimness correction) in the half tone mode.

When "NO" (=1) is selected, the whole image becomes soft and mild. This wording, however, clearness of characters will be reduced. Normally set to "YES" (=0).

### SW-C1 No. 8 Reserved

Set to "0".

### SW-D1 No. 1 ~ No. 4 Number of rings for auto receive

When the machine is set in the auto receive mode, the number of rings before answering can be selected. It may be set from one to four rings using a binary number. Since the facsimile telephone could be used as an ordinary telephone if the handset is taken off the hook, it should be programmed to the user's choice. If the soft switch was set to 1, direct connection is made to the facsimile. If a facsimile calling beep was heard when the handset is taken off the hook, press the START key and put the handset on the hook to have the facsimile start receiving. If it was set to 0 accidentally, receive ring is set to 1.

NOTE: If the machine is set to answer after a large number of rings, it may not be able to receive faxes successfully. If you have difficulty receiving faxes, reduce the number of rings to a maximum of 5.

#### SW-D1 No. 5 Automatic switching manual to auto receive mode

This soft switch is used to select whether the machine should switch to the auto receive mode after 5 rings in the manual receive mode or remain in the same way as SW-D1 No. 1, No. 2, No. 3 and No. 4 "0"1"0"1"(5 rings).

#### SW-D1 No. 6 Reserved

Set to "0".

## SW-D1 No. 7 CI detection

Detection frequency of ring signal for auto reception is set. When set to 1, frequency is set to 13Hz or more.

## SW-D1 No. 8 Reserved

Set to "0".

## SW-D2 No. 1 ~ No. 4 Reserved

Set to "0".

## SW-D2 No. 5 Caller ID function (SE only)

Used for Caller ID function.

## SW-D2 No. 6, No.7 Reserved

Set to "0".

## SW-D2 No. 8 Caller ID detect during CI off (SE only)

Detection of caller ID signal is performed as follows:

0 : First CI OFF only

1: All of CI OFF

## SW-E1 No. 1 Tel/Fax Automatic switching mode

Used to set automatic TEL/FAX switching mode or to set the normal fax mode.

## SW-E1 No. 2, No. 3 Pseudo ringing time at the tel/fax automatic switching mode

Choice is made as to how long to rumble the dummy ringer on TEL/FAX automatic switching mode.

## SW-E1 No. 4 Number of CNG signal detection at the tel/fax automatic switching mode

Used for detection of CNG in one tone or two tones in the TEL/FAX automatic switching mode.

## SW-E1 No. 5, No. 6 Reserved

Set to "0".

## SW-E1 No. 7 Post answer tone (transmit in Tel/Fax mode)

When set to "0", machine send the 800 Hz tones in TEL/FAX auto changeover mode.

#### SW-E1 No. 8 Reserved

Set to "0"

## SW-E2 No. 1 ~ No. 4 Pseudo ringer sound volume

Used to adjust sound volume of pseudo ringer to the line (ring back tone) generated on selecting TEL/FAX. Setting is the reduce level from -5dBm output level.

### SW-E2 No. 5 ~ No. 8 Reserved

Set to "0".

#### SW-F1 No. 1, No. 2 DTMF detect time

Used to set detect time of DTMF (Dual Tone Multi Frequency) used in remote reception (5  $\times$   $\times$  ).

The longer the detect time is, the less the error detection is caused by noises.

#### SW-F1 No. 3 Protection of remote reception (5 $\times \times$ ) detect

Used to set the function of remote reception (5  $\times$   $\times$  ). When set to "1", the remote reception function is disabled.

#### SW-F1 No. 4 Remote reception with GE telephone

(Corresponding to TEL made by GE) P. B. X.

"1": Compatible with TEL mode by GE

"0": Not compatible

- - To overcome this, a soft SW is provided to change the modem setting to allow for remote reception.
- If this soft SW is set to "1", other telephone sets may be adversely
  affected

## SW-F1 No. 5 $\sim$ No. 8 Remote operation code figures by external TEL (0 $\sim$ 9)

Remote operation codes can be changes from 0 through 9. If set to greater than 9, it defaults to 9. The " $5 \times \times$ " is not changed.

 $Ex-7 \times \times$  (Default:  $5 \times \times$ )

## SW-F2 No. 1 CNG detection in STAND-BY mode

When setting to "1", the CNG signal detection function during standby stops

## SW-F2 No. 2, No. 3 Number of CNG detect (AM mode)

Used for detection of CNG in 1 to 4 pulses.

## SW-F2 No. 4, No. 5 Number of CNG (STAND-BY mode)

Used for detection of CNG in 1 to 4 pulses.

SW-F2 No. 6 ~ No. 8 Reserved

Set to "0".

SW-G1 No. 1 ~ No. 8 Reserved

Set to "0".

SW-G2 No. 1 ~ No. 8 Reserved

Set to "0".

SW-G3 No. 1 ~ No. 8 Reserved

Set to "0".

SW-H1 No. 1 ~ No. 3 Reserved

Set to "0".

## SW-H1 No. 4 Busy tone continuous sound detect time

Set detecting time busy tone continuous sound for 5 seconds or as is PTT.

## SW-H1 No. 5 Busy tone detect continuation sound during OGM

Used to detect the continuous tone of specific frequency during OGM output.

## SW-H1 No. 6 Busy tone detect continuation sound detect (during ICM: for internal A.M.)

Used to select detection of the continuous sound of certain frequency.

#### SW-H1 No. 7 Busy tone detect intermittent sound during OGM

Used to detect the intermittent tone of specific frequency during OGM output.

## SW-H1 No. 8 Busy tone detect intermittent sound detect (during ICM: for internal A.M.)

Used to select detection of the intermittent sound of certain frequency.

#### SW-H2 No. 1, No. 2 Busy tone detection pulse number

Used to set detection of Busy tone intermittent sounds.

#### SW-H2 No. 3 Fax switching when A.M. full

If the answering machine's memory (tape) is full and there is no response, the machine automatically switches to Fax reception.

#### SW-H2 No. 4 ~ No. 6 Reserved

Set to "0".

### SW-H2 No. 7 AM OGM announce only mode

If this switch is set to 1, the machine is not recording ICM. (disconnect the line after OGM output)

#### SW-H2 No. 8 Reserved

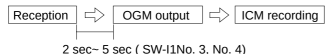
Set to "0"

### SW-I1 No. 1, No. 2 ICM recording time

Used to select the incoming message recording time among 15sec/30sec/60sec/4min.

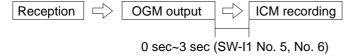
#### SW-I1 No. 3. No. 4 A.M. quiet time 1

Used to select four kinds of no sound time ( $2 \sec \sim 5 \sec$ ) after reception in the T.A.D. mode until OGM is output.



## SW-I1 No. 5, No. 6 A.M. quiet time 2

Used to select four kinds of no sound time (0 sec ~ 3 sec) after OGM output in the T.A.D. mode until ICM recording is started.



## SW-I1 No. 7 Key input buzzer on/off switch (Two way recording mode)

Used to turn ON/OFF key input buzzer in the TWO-WAY recording mode.

## SW-I1 No. 8 Reserved

Set to "0".

### SW-I2 No. 1 ~ No. 5 A.M. quiet detect time

Used to set no sound time (0 sec  $\sim$  32 sec) during the T.A.D. mode operation.

## SW-I2 No. 6, No. 7 Reserved

Set to "0".

## SW-I2 No. 8 Alarm during two way alarm

When set to "1", alarm sound is given to remote side during two way recording.

### SW-I3 No. 1 Max OGM record time

Used to select the maximum OGM recording time (1=15sec, 0=60sec).

## SW-I3 No. 2 Reserved

Set to "0".

## SW-I3 No. 3 Two way record function

If this switch is set to "1", machine doesn't work two way recording function.

#### SW-I3 No. 4 Toll saver

Used to turn on the toll saver function. If it is off, the reception frequency in the AM mode is identical with that in the FAX mode.

#### SW-I3 No. 5~ No. 7 Reserved

Set to "0".

#### SW-I3 No. 8 Transfer dial recall

If this switch is set to "1", machine disable redial in Transfer function.

## SW-I4 No. 1 ~ No. 4 AGC maximum gain (Line) (10~25dB)(1dB step)

The AGC Maximum Gain limits the gain applied by the AGC. Messages with average energy below the AGC Energy Reference Level will have their average energy level increased by no more than the AGC Maximum Gain. The AGC Maximum Gain should average energy of the message with the lowest average energy to the AGC Energy Reference Level.

## SW-I4 No. 5 ~ No. 8 AGC maximum gain (Mic) (10~25dB)(1dB step)

The AGC Maximum Gain limits the gain applied by the AGC. Messages with average energy below the AGC Energy Reference Level will have their average energy level increased by no more than the AGC Maximum Gain. The AGC Maximum Gain should average energy of the message with the lowest average energy to the AGC Energy Reference Level.

## SW-I5 No. 1 ~ No. 4 AGC eref access code (Line) (-0~-30dB)(2dB step)

The AGC Energy Reference Level controls the playback level. Any message having average speech energy above the energy reference level has its playback level attenuated, and any level has its playback level increased. It the playback level is too high (low), then decreasing (increasing) the AGC energy Reference level will achieve the desired level.

## SW-I5 No. 5 $\sim$ No. 8 AGC eref access code (Mic) (-0 $\sim$ -30dBm)(2dB step)

The AGC Energy Reference Level controls the playback level. Any message having average speech energy above the energy reference level has its playback level attenuated, and any level has its playback level increased. It the playback level is too high (low), then decreasing (increasing) the AGC energy Reference level will achieve the desired level.

## SW-I6 No. 1 ~ No. 4 AGC gain adaptation threshold (Line)

The AGC adjusts the amount of gain applied to the incoming message only when the average energy exceeds the AGC Gain Adaptation Threshold. The AGC Gain Adaptation Threshold prevents message background noise from corrupting the gain provided that the AGC Gain Adaptation Threshold is greater than the background noise energy. In the event that a message has background noise energy greater than the AGC Gain Adaptation Threshold, the AGC Gain can be no greater than AGC Maximum Gain. Note that the AGC Gain Adaptation Threshold must always be greater than the RPACS VOX Turn-On Threshold.

## SW-I6 No. 5 ~ No. 8 AGC gain adaptation threshold (Mic)

The AGC adjusts the amount of gain applied to the incoming message only when the average energy exceeds the AGC Gain Adaptation Threshold. The AGC Gain Adaptation Threshold prevents message background noise from corrupting the gain provided that the AGC Gain Adaptation Threshold is greater than the background noise energy. In the event that a message has background noise energy greater than the AGC Gain Adaptation Threshold, the AGC Gain can be no greater than the AGC Maximum Gain. Note that the AGC Gain Adaptation Threshold must always be greater than the RPACS VOX Turn-On Threshold.

## UX-470ES/SE/AT FO-880ES/AT

## SW-I7 No. 1, No. 2 AGC slew rate (Line)

The AGC Slew Rate controls convergence of the message playback level to the desired playback level. A large slew rate will allow faster convergence and a small slew rate will allow slower convergence.

### SW-I7 No. 3, No. 4 AGC slew rate (Mic)

The AGC Slew Rate controls convergence of the message playback level to the desired playback level. A large slew rate will allow faster convergence and a small slew rate will allow slower convergence.

### SW-I7 No. 5 ~ No. 8 Reserved

Set to "0".

## SW-J1 No. 1 Activity report print

This soft switch is used to select: whether or not to print out the activity report when the memory is full. An activity report can be printed when the following key entry command is made.

"FUNCTION", "2", "#", "START"

After producing the activity report, all the data in the memory will be cleared.

When the switch function is set to "0" (no), the data in the memory will be deleted from the oldest as it reaches the maximum memory capacity.

### SW-J1 No. 2 Total communication hours and pages print

Used to make a choice of whether the total communication time and pages are recorded in the activity report.

#### SW-J1 No. 3 Sender's phone number setting

Used to make a choice of whether the registered sender's phone number can be changed or not. If the switch is set to "1", new registration of the sender's phone number is disabled to prevent accidental wrong input.

#### SW-J1 No. 4, No. 5 Reserved

Set to "0".

## SW-J1 No. 6 Summer time setting

Used to set YES/NO of automatic clock adjustment for European summer time.

## SW-J1 No. 7, No. 8 Ringer volume

Used to adjust ringing volume.

## SW-J2 No. 1, No. 2 Reserved

Set to "0".

### SW-J2 No. 3 Polling key

If this switch is set to 1, the last of Rapid key works as polling key.

## SW-J2 No. 4, No. 5 Reserved

Set to "0".

## SW-J2 No. 6 ~ No. 8 Speaker volume (5 stages)

Used to adjust sound volume from a speaker.

## SW-J3 No. 1 Automatic cover sheet

The machine automatically generates a cover sheet and sends it as the last page of each transmission.

## SW-J3 No. 2 ~ No. 4 Communication result printout (Transaction report)

Every communication, the result can be output. As usual, it is set to print the timer sending communication error alone. If No. 2: 0 No. 3: 1 No. 4: 0 are set, printing is always on (printed even if it is normally ended).

000: Error, timer and memory sending/receiving

001: Sending

010: Continuous printing

011: Not printed

100: Communication error

## SW-J3 No. 5 ~ No. 8 Reserved

Set to "0".

### SW-K1 No. 1 Entering DIAG mode by pressing SPEED key

A bit which is used in the production process only. When the SPEED key is pressed, the switch is changed from the stand-by state to the DIAG mode.

#### SW-K1 No. 2 Reserved

Set to "0".

### SW-K1 No. 3 ~ No.8 OGM/ICM output level

Used to control OGM and ICM output level.

### SW-L1 No. 1 ~ No. 4 Reserved

Set to "0".

### SW-L1 No. 5 Cut off mode (COPY mode)

Whether the excessive part is printed on the next recording paper or discarded is selected to copy a document which is longer than the recording paper.

## SW-L1 No. 6 A4 Paper enable

The use of recording paper of A4 is enabled.

### SW-L1 No. 7 LEGAL and LETTER paper enable

The use of recording paper of LEGAL and LETTER is enabled.

#### SW-L1 No. 8 2 IN 1 mode

A function to print transmitted data of two pages on one sheet.

### SW-L2 No. 1, No. 2 Paper set size

At present size of the recording paper.

#### SW-L2 No. 3 Automatic reduce of receive

If set to 1, it is reduced automatically when receiving.

#### SW-L2 No. 4 Print contrast

0: Normal.

1: Liaht

## SW-L2 No. 5 Reception reduction ratio in case of memory full

This model is designed so that the print is started according to the setting of SW-L2 No.3 when reception of one page is completed. However, if the memory is filled with data before completion of reception of one page, the print is started with the reduction ratio which is set with this switch.

## SW-L2 No. 6 ~ No. 8 Reserved

Set to "0".

## SW-M1 No. 1 ~ No. 8 Reserved

Set to "0".

## SW-M2 No. 1 ~ No. 8 Reserved

Set to "0".

## [3] Troubleshooting

Refer to the following actions to troubleshoot any of the problems mentioned in 1-4.

- [1] A communication error occurs.
- [2] Image distortion produced.
- [3] Unable to do overseas communication.
- [4] Communication speed slow due to FALLBACK.
  - Increase the transmission level SOFT SWITCH A4-1, 2, 3, 4, 5. May be used in case [1] [2] [3].
  - Decrease the transmission level SOFT SWITCH A4-1, 2, 3, 4, 5. May be used in case [3].

- Apply line equalization SOFT SWITCH A5-1, 2. May be used in case [1] [2] [3] [4].
- Slow down the transmission speed SOFT SWITCH A2-1, 2, 3, 4. May be used in case [2] [3].
- Replace the TEL/LIU PWB. May be used in all cases.
- · Replace the control PWB. May be used in all cases.
- If transmission problems still exist on the machine, use the following format and check the related matters.

Ref.No.:

CC:	ATT:			Date :
FM:				Dept :
				<del>-</del>
	***** Facsimile co	mmunication problem *****		Ref.No.:
From: Mr.		Fax Tel No.:		
Our customer	Name			Tel No.
	Address			Fax No.
	Contact person			Model name
Other party	_Name			Tel No.
	Address			Fax No.
	Contact person			Model name
Problem mode	Line: Domestic / international		G3	Phase: A, B, C, D.
	Reception / Transmission	Automatic reception / Manual Automatic dialing / Manual d		
Frequency:			l version:	
Confirmation		<u>'</u>		Please mark problem with an X.
item	Our customer	B1 B2 ▶	Other party	No problem is: 0.
		DZ		A1 A2 B1 B2 C1 C2 D1 D2 E1 E2
				- - - - - - - -
	A1 A2 C1	D2		Transmission level setting is ( ) dB at our
	C2	D1		customer
				Transmission level ( ) dBm
		E2		Reception level ( ) dBm
	Our service	Other	r party's service	By level meter at B1 and B2
Comment				
Countermeasure	-			
Oddinoinioacaic				
**** Please attach	h the G3 data and activity report	on problem. ****		

\_\_\_\_\_

<sup>\*</sup> Please complete this report before calling the "TAC" hotline if problem still occurs.

## [4] Error code table

## 1. Communication error code table

## **G3** Transmission

Code	Final received signal	Error Condition (Receiver side)			
0	Incomplete signal frame	Cannot recognize bit stream after flag			
1	NSF, DIS	Cannot recognize DCS signal by echo etc.			
		Cannot recognize NSS signal (FIF code etc)			
2	CFR	Disconnects line during reception (carrier missing etc)			
3	FTT	Disconnects line by fall back			
4	MCF	Disconnects line during reception of multi page			
		Cannot recognize NSS, DCS signal in the case of mode change			
5	PIP or PIN	The line is hung up without replying to telephone request from the receiving party.			
6	RTN or RTP	Cannot recognize NSS, DCS signal after transmit RTN or RTP signal.			
7	No signal or DCN	No response in receiver side or DCN signal received* (transmitter side)			
8	_	Owing to error in some page the error could not be corrected although the specified number of			
		error retransmissions were attempted.			
11	_	Error occurred after or while reception by the remote (receiving) machine was revealed to be			
		impossible.			
12	_	Error occurred just after fallback.			
13	-	Error occurred after a response to retransmission end command was received.			

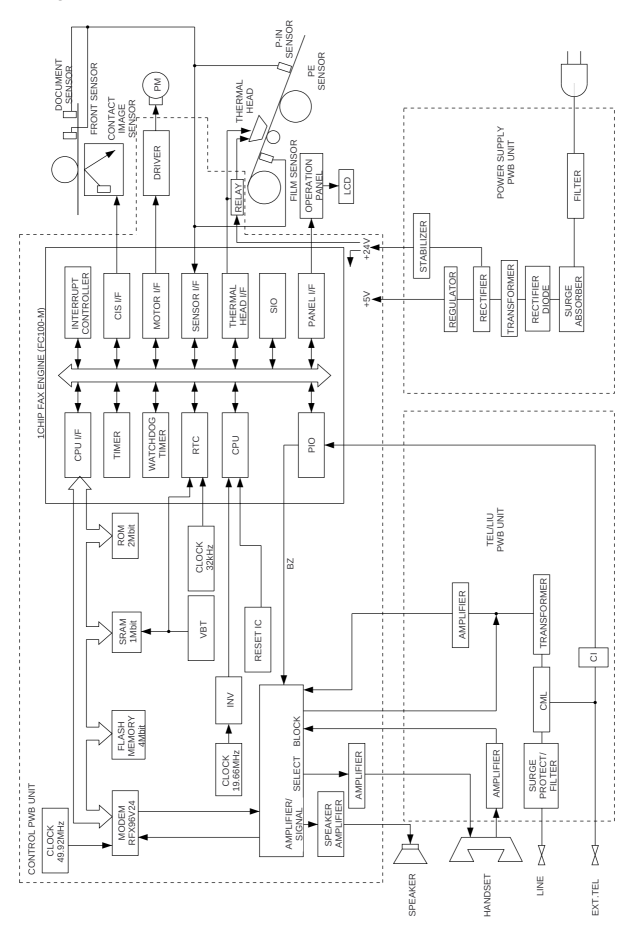
## **G3** Reception

Code	Final received signal	Error Condition (Receiver side)
0	Incomplete signal frame	Cannot recognize bit stream after flag
1	NSS, DCS	Cannot recognize CFR or FTT signal
		Disconnects line during transmission (line error)
2	NSC, DTC	Cannot recognize NSS signal (FIF code etc)
3	EOP	Cannot recognize MCF, PIP, PIN, RTN, RTP signal
4	EOM	Cannot recognize MCF, PIP, PIN, RTN, RTP signal in the case of mode change
5	MPS	The line is hung up without replying to communication request.
6	PR1-Q	Cannot recognize PIP, PIN signal in the case of TALK request
7	No signal or DCN	No response in transmitter (cannot recognize DIS signal) or DCN signal received* (receiver side
8	_	Error occurred upon completion of reception of all pages.
9	-	Error occurred when mode was changed or Transmission/Reception switching was performed.
10	_	Error occurred during partial page or physical page reception.
11	-	Error occurred after or during inquiry from the remote (transmitting) machine as to whether
		reception is possible or not.
12	_	Error occurred during or just after fallback.
13	_	Error occurred after the retransmission end command was received.

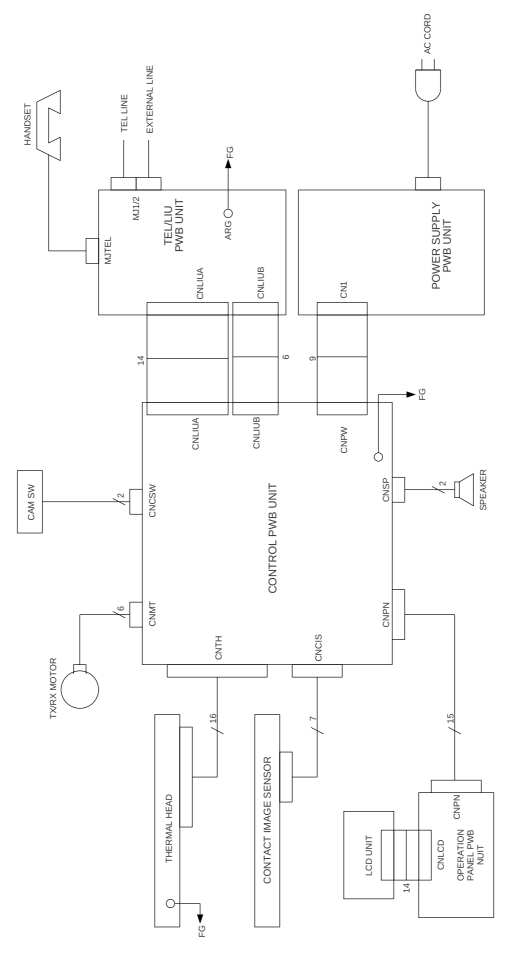
M E M O

## **CHAPTER 4. DIAGRAMS**

## [1] Block diagram



## [2] Wiring diagram



## [3] Point- to-point diagram

TPBD   1   TPBD   1   TELOUT   2   TELIN   3   TELIN   2   TELIN   2   TELIN   2   TELIN   3   TELIN   2   TELIN   3   TELIN   2   TELIN   3   TELIN   2   TELIN   3   TELIN   4   CI   CI   4   CI   CI   4   CI   CI	TEL/LIU PWB
TPAD 2 2 TPAD 3 TELIN 2 2 TELIN 2 TELIN 2 TELIN 3 TELIN 2 TELI	
TX/RX   TPBD   3   3   TPBD   TELMUTE   3   3   TELMUTE   3   4   CI   4   CI   CI   4   CI   CI	
MOTOR TPAD 4 4 TPAD CI 4 CI 5 VMT S VMT 6 6 VMT PE 6 P-E PIN 7 P-IN RHS 8 RHS RXIN 9 RXIN 9 RXIN TXOUT 10 TXOUT	
VMT 5 5 VMT HS 5 5 HS VMT PE 6 P-E PIN 7 P-IN RHS 8 RHS RXIN 9 PXIN TXOUT 10 TXOUT	
VMT 6 6 VMT PE 6 6 P-E PIN 7 7 P-IN RHS 8 RHS RXIN 9 9 RXIN TXOUT 10 TXOUT 10 TXOUT	
PIN 7   7   P-IN	
CNTH   RHS   8   RHS	
VTH         1         VTH         2         VTH         2         VTH         2         VTH         TXOUT         10         TXOUT           ONII         44         ONII         44         ONII         44         ONII	
VTH 2 2 VTH TXOUT 10 TXOUT	. ***
VIII Z Z VIII	
CM 11 CM	
STRB2         4         STRB2         +5V         12         12         +5V	
THI 5 5 THI DG 13 13 DG	
N.C. 6 N.C. +24V 14 14 +24VA	
MG 7 7 MG CNLIUB CNLIUB	
THERMAL MG 8 MG FXTSIG 1 1 N.C.	
HEAD MG 9 9 MG RLYCNT 2 2 RLYCNT	
+5V 10 10 +5V TXMLITE 3 3 SIGNLITE	
STRB3 11 11 STRB3 DPON 4 DPON	
STRB4 12 12 STRB4 DPMUTE 5 5 DPMUTE	
LATCH 13 13 LATCH E-RLY 6 6 E-RLY	
PCLK 14 PCLK	
DATA 15 DATA	
VTH 16 VTH	
CONTROL	
PWB	
CNPN CNPN	
KEN4A 1 1 KEN4A CNPW CN1	
KEN3A 2 2 KEN3A MG 1 1 MG	
KEN2A   3   KEN2A   MG   2   2   MG	
KEN1A 4 4 KEN1A +24V 3 3 +24V	
DG 5 DG +24V 4 4 +24V	POWER
OPERATION         DG         6         DG         +24VA         5         5         +24VA           OPERATION         TO	SUPPLY
PANEL +5V / / +5V	PWB
ORGSNS   8	1 440
FRSNS 9 9 FRSNS	
FRSNS 9 9 FRSNS PSAVE 9 9 PSAVE	
FRSNS 9 9 FRSNS	CAM
FRSNS 9 9 FRSNS 10 E 10 E 11 SEN4 9 PSAVE 9 PSAVE 9 PSAVE 9 PSAVE 9 PSAVE	CAM SWITCH
FRSNS 9 9 FRSNS	
FRSNS 9 9 FRSNS 10 E 10 E 10 E PSAVE 9 9 PSAVE	SWITCH
FRSNS 9 9 FRSNS	
FRSNS 9 9 FRSNS	SWITCH
FRSNS 9 9 FRSNS E 10 10 E SEN4 11 11 SEN4 SEN0 12 12 SEN0 SEN1 13 13 SEN1 SEN2 14 14 SEN2 SEN3 15 15 SEN3  CNCSW  CNCIS  CNCSW  CNCSP  SP+ 1 CSW  SP- 2 DG  CNSP  SP- 2 SP-	SWITCH
FRSNS 9 9 FRSNS	SWITCH

## **CHAPTER 5. CIRCUIT DESCRIPTION**

## [1] Circuit description

## 1. General description

The compact design of the control PWB is obtained by using ROCKWELL(CONEXANT) fax engine in the main control section and high density printing of surface mounting parts. Each PWB is independent according to its function as shown in Fig. 1.

## 2. PWB configuration

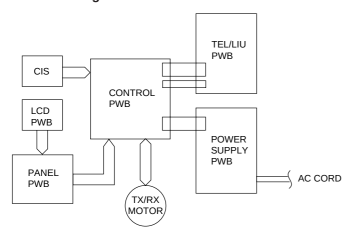


Fig. 1

## 1) Control PWB

The control PWB controls peripheral PWBs, mechanical parts, transmission, and performs overall control of the unit.

This machine employs a 1-chip modem (RFX96V24) which is installed on the control PWB.

## 2) TEL/LIU PWB

This PWB controls connection of the telephone line to the unit.

## 3) Power supply PWB

This PWB provides voltages of +5V and +24V to the other PWBs.

## 4) Panel PWB

The panel PWB allows input of the operation keys.

## 5) LCD PWB

This PWB controls the LCD display.

## 3. Operational description

Operational descriptions are given below:

#### Transmission operation

When a document is loaded in standby mode, the state of the document sensor is sensed via the 1 chip fax engine (FC100M). If the sensor signal was on, the motor is started to bring the document into the standby position. With depression of the START key in the offhook state, transmission takes place.

Then, the procedure is sent out from the modem and the motor is rotated to move the document down to the scan line. In the scan processor, the signal scanned by the CIS is sent to the internal image processor and the AD converter to convert the analog signal into binary data. This binary data is transferred from the scan processor to the image buffer within the RAM and encoded and stored in the transmit buffer of the RAM. The data is then converted from parallel to serial form by the modem where the serial data is modulated and sent onto the line.

#### Receive operation

There are two ways of starting reception, manual and automatic. Depression of the START key in the off-hook mode in the case of manual receive mode, or CI signal detection by the LIU in the automatic receive mode.

First, the FC100M controls the procedure signals from the modem to be ready to receive data. When the program goes into phase C, the serial data from the modem is converted to parallel form in the modem interface of the 1 chip fax engine (FC100M) which is stored in the receive buffer of the RAM. The data in the receive buffer is decoded software-wise to reproduce it as binary image data in the image buffer. The data is DMA transferred to the recording processor within the FC100M which is then converted from parallel to serial form to be sent to the thermal head. The data is printed line by line by the FC100M which is assigned to control the motor rotation and strobe signal.

### Copy operation

To make a copy on this facsimile, the COPY key is pressed when the machine is in stand-by with a document on the document table and the telephone set is in the on-hook state.

First, depression of the COPY key advances the document to the scan line. Similar to the transmitting operation, the image signal from the CIS is converted to a binary signal in the DMA mode via the 1 chip fax engine (FC100M) which is then sent to the image buffer of the RAM. Next, the data is transferred to the recording processor in the DMA mode to send the image data to the thermal head which is printed line by line. The copying takes place as the operation is repeated.

## [2] Circuit description of control PWB

## 1. General description

Fig. 2 shows the functional blocks of the control PWB, which is composed of 5 blocks.

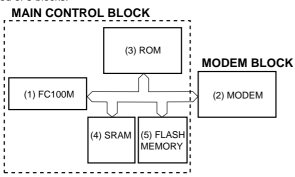


Fig. 2 Control PWB functional block diagram

## 2. Description of each block

## (1) Main control block

The main control block is composed of ROCKWELL (CONEXANT) 1 chip fax engine (FC100M), ROM (2Mbit), SRAM (256Kbit), DRAM (4Mbit) and Modem (RFX96V24).

## 1) FC100M (IC8): pin-144 QFP (FAX CONTROLLER)

## 2) RFX96V24 (IC5): pin-100 QFP (MODEM)

The FAX ENGINE Integrated Facsimile Controllers.

FC100M, contains an internal 8 bit microprocessor with an external 2 Mbyte address space and dedicated circuitry optimized for facsimile image processing and facsimile machine control and monitoring.

## 3) 27C020 (IC4): pin-32 DIP (ROM)

EPROM of 2Mbit equipped with software for the main CPU.

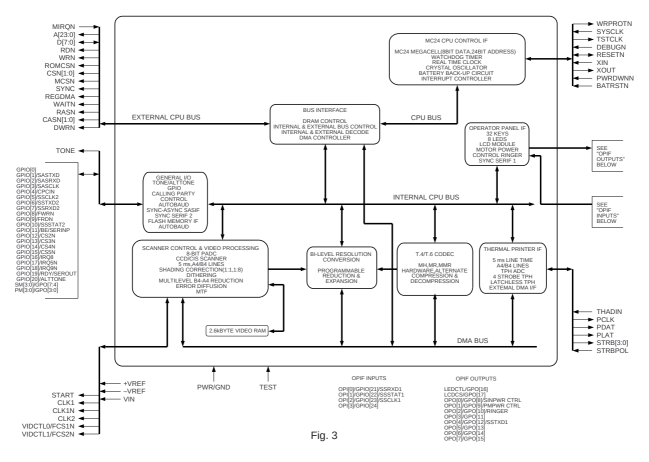
## 4) W24010S-70LE (IC1): pin-32 SOP (SRAM)

Line memory for the main CPU system RAM area and coding/decoding process. Used as the transmission buffer.

Memory of recorded data such as daily report and auto dials. When the power is turned off, this memory is backed up by the lithium battery.

## 5) KM29W040T (IC2): pin-44 TSOP (FLASH MEMORY)

A 4Mbit NAND FLASH MEMORY to store the voice and image data when using memory functions.



## FC100M (IC8) Terminal descriptions

Pin Name	Pin No.	I/O	Input	Output	Pin Description	
i iii ivaille	i iii ino.	1/0	Туре	Туре	(Note: Active low signals have an "n" pin name ending.)	
				CPU C	ontrol Interface	
MIRQn	135	I	HU	_	Modem interrupt, active low. (Hysteresis In, Internal Pullup.)	
SYSCLK	133	I	Н	_	System clock. (Hysteresis In.)	
TSTCLK	130	0	_	123XT	Test clock.	
4100.01	14 010 401				ontrol Interface	
A[23:0]	[1:6][8:13] [15:20][22:27]	0	TU	123XT	Address bus (24-bit).	
D[7:0]	[136:139] [141:144]	I/O	TU	123XT	Data bus (8-bit).	
RDn	128	0	_	123XT	Read strobe.	
WRn	127	0	_	123XT	Write strobe.	
ROMCSn	120	0	_	123XT	ROM chip select.	
CS1n	122	0	_	123XT	I/O chip select.	
CS0n	57	0	_	123XT	SRAM chip select. (Battery powered.)	
MCSn	121	0	_	123XT	Modem chip select.	
SYNC	126	0	_	123XT	Indicates CPU op code fetch cycle (active high).	
REGDMA	124	0	_	123XT	Indicates REGSEL cycle and DMA cycle.	
WAITn RASn	125 113	0	_	123XT	Indicates current TSTCLK cycle is a wait state or a halt state.  DRAM row address select. (Battery powered.)	
CAS[1:0]n	[111:112]	0	_	123XT 123XT	DRAM row address select. (Battery powered.)  DRAM column address select. (Battery powered.)	
DWRn	109	0	_	123XT	DRAM write. (Battery powered.)	
D AAI/II	109				Reset Logic and Test	
DEBUGn	129		HU	IIIIe Fowei	External non-maskable input (NMI).	
RESETn	131	I/O	HU	2XO	FC100/FC200 Reset.	
TEST	58	1/ 0	C		Sets Test mode (Battery powered).	
1201	30			erv Power (	Control and Reset Logic	
XIN	59	I	osc	_	Crystal oscillator input pin.	
XOUT	60	0	_	OSC	Crystal oscillator output pin.	
PWRDWNn	62	Ī	Н	_	Used by external system to indicate -to FC100/FC200 - loss of prime powe	
	0_	-			(Results in NMI)	
BATRSTn	61	I	Н	_	Battery power reset input.	
WRPROTn	110	0	_	1XC	(Battery powered.) Write protect during loss of VDD power.  NOTE:The functional logic is powered by battery power, but the output drive is powered by DRAM battery power.	
			•	Scar	ner Interface	
START	101	0	_	2XS	Scanner shift gate control.	
CLK1	100	0	_	2XS	Scanner clock.	
CLK1n	99	0	_	2XS	Scanner clock-inverted.	
CLK2	98	0	_	2XS	Scanner reset gate control (or clock for CIS scanner).	
FCS1n/VIDCTL0	96	0	_	2XT	Flash memory chip select or Video Control signal.	
FCS2n/VIDCTL1	97	0	_	2XT	Flash memory chip select or Video Control signal.	
					ter Interface	
PCLK/DMAACK	29	0	_	3XC	Thermal Print Head (TPH) clock, or external DMAACK.	
PDAT	30	0	_	2XP	Serial printing data (to TPH).	
PLAT	31	0	_	3XP	TPH data latch.	
STRB[3:0]	[33:36]	0	-	1XP	Strobe signals for the TPH.	
STRBPOL/DMAREQ	37	I	С		Sets strobe polarity, active high/low or external DMA request.	
OPO[0]/GPO[8]/	47	0	_	Operato 2XL	r Panel Interface  Keyboard/LED strobe [0] or GPO[8] or Scan Motor Power Control	
SMPWRCTRL OPO[1]/GPO[9]/ PMPWRCTRL	46	0	_	2XL	Keyboard/LED strobe [1] or GPO[9] or Print Motor Power Control	
OPO[2]/GPO[10]/ RINGER	44	0	_	2XCT	Keyboard/LED strobe [2] or GPO[10] or RINGER	
OPO[3]/GPO[11]	43	0	_	2XL	Keyboard/LED strobe [3] or GPO[11]	
OPO[4]/GPO[12]/ SSTXD1	42	0	_	2XL	Keyboard/LED strobe [4] or GPO[12] or SSTXD1 (for SSIF1)	
OPO[5]/GPO[13]	40	0	_	2XL	Keyboard/LED strobe [5] or GPO[13]	
OPO[6]/GPO[14]	39	0	_	2XL	Keyboard/LED strobe [6] or GPO[14]	
OPO[7]/GPO[15]	38	0	_	2XL	Keyboard/LED strobe [7] or GPO[14]	
OPI[0]/GPIO[21]/ SSRXD1	52	I/O	HU	2XC	(Pullup, Hysteresis In) Keyboard return [0] or GPIO[21] or SSRXD1 (for SSIF1)	
OPI[1]/GPIO[22]/ SSSTAT1	51	I/O	HU	2XC	(Pullup, Hysteresis In) Keyboard return [1] or GPIO[22] or SSSTAT1 (for SSIF1)	

## FC100M (IC8) Terminal descriptions

Pin Name	Pin No.	I/O	Input	Output	Pin Description		
Fill Name	PIII NO.	1/0	Туре	Type	Pin Description		
		1			r Panel Interface		
OPI[2]/GPIO[23]/ SSCLK1	50	I/O	HU	2XC	(Pullup, Hysteresis In) Keyboard return [2] or GPIO[23] or SSCLK1 (for SSIF1)		
OPI[3]/GPIO[24]	49	I/O	HU	2XC	(Pullup, Hysteresis In) Keyboard return [3] or GPIO[24]		
LEDCTL	55	0	_	4XC	Indicates outputs OPO[7:0] are for LEDs.		
LCDCS	54	0	-	1XC			
	1				neral Purpose I/O		
GPIO[0]	94	I/O	Н	2XC	(Hysteresis In) GPIO[0].		
GPIO[1]/SASTXD	93	I/O	Н	2XC	(Hysteresis In) GPIO[1] or SASTXD (for SERIF).		
GPIO[2]/SASRXD	92	I/O	Н	2XC	(Hysteresis In) GPIO[2] or SASRXD (for SERIF).		
GPIO[3]/SASCLK	91	I/O	Н	2XC	(Hysteresis In) GPIO[3] or SASCLK (for SERIF).		
GPIO[4]/CPCIN	90	I/O	Н	2XC	(Hysteresis In) GPIO[4] or Calling Party Control Input.		
GPIO[5]/SSCLK2	89	I/O	Н	2XC	(Hysteresis In) GPIO[5] or SSCLK2 (for SSIF2).		
GPIO[6]/SSTXD2	87	I/O	Н	2XC	(Hysteresis In) GPIO[6] or SSTXD2 (for SSIF2).		
GPIO[7]/SSRXD2	86	I/O	Н	2XC	(Hysteresis In) GPIO[7] or SSRXD2 (for SSIF2).		
GPIO[8]/FWRn	85	I/O	Н	2XC	(Hysteresis In) GPIO[8] or flash write enable signal for NAND-type flash memory.		
GPIO[9]/FRDn	84	I/O	Н	2XC	(Hysteresis In) GPIO[9] or flash read enable signal for NAND-type flash memory.		
GPIO[10]/SSSTAT2		I/O	Н	2XC	(Hysteresis In) GPIO[10] or SSSTAT2 (for SSIF2).		
GPIO[11]/BE/ SERINP	82	I/O	Н	1XC	(Hysteresis In) GPIO[11] or bus enable or serial port data input for autobaud detection.		
GPIO[12]/CS[2]n	80	I/O	Н	2XC	(Hysteresis In) GPIO[12] or I/O chip select [2].		
GPIO[13]/CS[3]n	79	I/O	Н	2XC	(Hysteresis In) GPIO[13] or I/O chip select [3].		
GPIO[14]/CS[4]n	78	I/O	Н	2XC	(Hysteresis In) GPIO[14] or I/O chip select [4].		
GPIO[15]/CS[5]n	77	I/O	Н	2XC	(Hysteresis In) GPIO[15] or I/O chip select [5].		
GPIO[16]/IRQ[8]	76	I/O	Н	1XC	(Hysteresis In) GPIO[16] or external interrupt 8.		
GPIO[17]/IRQ[5]n	75	I/O	Н	1XC	(Hysteresis In) GPIO[17] or external interrupt 5.		
GPIO[18]/IRQ[9]n	74	I/O	Н	1XC	(Hysteresis In) GPIO[18] or external interrupt 9.		
GPIO[19]/RDY/ SEROUT	73	I/O	Н	1XC	(Hysteresis In) GPIO[19] or ready signal or Serial port data output for autobaud detection.		
GPIO[20]/ALTTONE	107	I/O	Н	1XC	(Hysteresis In) GPIO[20] or ALTTONE.		
				Mis	scellaneous		
SM[3:0]/GPO[7:4]	[103:106]	0	_	1XC	Programmable: scan motor control pins or GPO pins.		
PM[3:0]/GPO[3:0]	[115:118]	0	_	1XC	Programmable: print motor control pins or GPO pins.		
TONE	119	0	_	1XC	Tone output signal.		
			Po	wer, Refere	ence Voltages, Ground		
-Vref/CLREF	66	I	-VR	_	Negative Reference Voltage for Video A/D or Reference Voltage for the Clamp Circuit.		
ADXG	68	I	VXG	_	A/D Internal GND. (NOTE: This pin requires an external 0.22μF decoupling		
					capacitor to ADGA.)		
ADGA	69		VADG		A/D Analog Ground		
ADVA	70		VADV		A/D Analog Power		
ADGD	72		VADG		A/D Digital Ground		
+Vref	71	I	+VR		Positive Reference Voltage for Video A/D.		
VIN	67	I	VA	_	Analog Video A/D input.		
THADI	65	I	TA	_	Analog Thermal A/D input.		
	Γ =	1		Powe	er and Ground		
VSS(12)	7,21,28,45, 53,56,64,88, 95,108,132, 134				Digital Ground		
VDD(8)	14,32,41,48, 81,102,123, 140				Digital Power		
VBAT	63				Battery Power		
VDRAM	114				DRAM Battery Power		

## (2) Panel control block

The following controls are performed by the FC100M.

- Operation panel key scanning
- Operation panel LCD display

## (3) Mechanism/recording control block

Recording control block diagram (1)

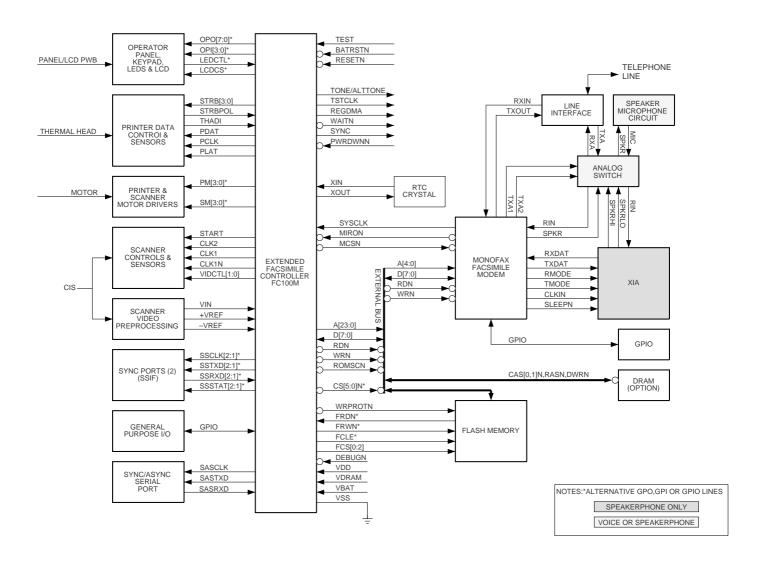


Fig. 4

## (4) Modem (RFX96V24) block

### INTRODUCTION

The ROCKWELL (CONEXANT) RFX96V24 MONOFAX ® facsimile modem family provides 9600 bps half-duplex capability with options supporting DigiTalk™ voice and ADPCM audio codecs, DigiTalk™ full-duplex speakerphone, and V.23 full-duplex. The modem models are identified in Table 1-1.

These functions are supplied in a single VLSI device or two-device set (for speakerphone). The MDP (modem data pump) is packaged in a 100-pin PQFP. The MDP contains an internal integrated analog codec (IIA) and is pin-compatible with the R96V24 MONOFAX modems.

This device family enables cost-effective development of a common facsimile machine design with digital answering machine and/or full-duplex speakerphone.

The modem can operate at 9600, 7200, 4800, 2400, or 300 bps, and can perform HDLC framing per T.30 at all rates. A programmable DTMF detector, three programmable tone detectors, and Caller ID demodulator are provided.

The DigiTalk<sup>TM</sup> V24 voice coder/decoder (codec) compresses voice at an average rate of 2.9 kbps or at a fixed rate of 4.7 kbps with near toll quality playback. An average rate of 2.9 kbps provides 24 minutes of stored voice messages in 4 Mbits of memory. This voice codec allows the host controller to efficiently store and playback digital incoming messages (ICMs) and outgoing messages (OGMs).

The ADPCM audio codec compresses audio signals (e.g., music/voice) at 32 kbps or 24 kbps for highest fidelity coding and reproduction.

Selectable error correction coding allows storage in audio grade RAMs (ARAMs). Echo cancellation techniques employed during playback allow DTMF and tone detection during voice/audio codec operation to support user selectable features. The coder can record messages from either the IIA or XIA. Dual/single tone transmission is available when the decoder is disabled.

## **FEATURES**

- · Group 3 facsimile transmission/reception
  - ITU-T V.29, V.27 ter, T.30, V.21 Channel 2, T.4
  - HDLC framing at all speeds
  - Receive dynamic range: 0 dBm to -43 dBm
  - Automatic adaptive equalization
  - Fixed and programmable digital compromise equalization
- V.27 ter short train
- V.21 channel 2
  - DTMF detect and tone detect
- · Caller ID reception
  - Compromise equalizer
- DigiTalk™ voice codec
  - 24 minutes of voice storage per 4 Mbit memory
  - Near toll quality voice recording and playback
  - Programmable AGCs
  - Error correction coding allows ARAM usage
  - DTMF detect, tone detect, and tone transmit
  - Pitch synchronized fast and slow playback
  - Near-end echo cancellation
- ADPCM audio codec
  - High fidelity recording and playback of audio signals
  - 32 kbps and 24 kbps
  - Programmable AGC
  - DTMF detect, tone detect, and tone transmit
  - Near-end echo cancellation
- 8-bit or 16-bit high quality audio mode transmission/reception

## RFX96V24 (IC5) Hardware Interface Signals

Pin Signals - 100-Pin PQFP

Pin Signals – 100-Pin PQFP							
Pin No.	Signal Name	I/O Type					
1	RS4	IA					
2	RS3	IA.					
3	RS2	IA IA					
4	RS1	IA					
5	RS0	IA					
6	VDD1	PWR					
7	D7	IA/OB					
8	D6	IA/OB					
9	D5	IA/OB					
10	D4	IA/OB					
11	D3	IA/OB					
12	D2	IA/OB					
13	D1	IA/OB					
14	D0	IA/OB					
15	WRITE	IA.					
16	DGND1	GND					
17	RXOUT	MI					
18	RMODE	MI					
19	TSTROBE	MI					
20	TRESET	MI					
	_						
21	DGNDA1	GND					
22	NC						
23	TMODE	MI					
24	TXDAT	MI					
25	AVDD	PWR					
26	TALK	OD					
27	AGND1	GND					
28	TXA1	O(DD)					
29	TXA2	O(DD)					
30	DGNDA2	GND					
31	NC						
32	NC						
33	NC						
34	NC						
35	VAA1	PWR					
	SLEEP						
36	_	MI					
37	AGND2	GND					
38	RIN	I(DA)					
39	VC	MI					
40	VREF	MI					
41	NC						
42	NC						
43	DGNDA3	GND					
44	SPKR	O(DF)					
45	VAA2	PWR					
46	OH	OD					
47	POR	MI					
48	CLKIN	MI					
49	NC						
50	IACLK	MI					
51	NC						
52	CS	IA					
I							
53	READ	IA					
54	GPI2	IA					
55	GPI3	IA					
56	GPI4	IA					
57	GPI5	IA					
58	VDD2	PWR					
59	GPI6	IA					
		1					

Pin No.	Signal Name	I/O Type
60	GP17/RINGD	IA
61	GPO7	OB
62	GPO6	OB
63	GPO5	ОВ
64	GPO4	OB
65	GPO3	OB
66	DGND2	GND
67	CTS	OA
68	IRQ1	ОС
69	GPO2	ОВ
70	GPO1	ОВ
71	GPO0	ОВ
72	RESET	OA
73	XTLI	ı
74	XTLO	0
75	XCLK	OD
76	YCLK	OD
77	VDD3	PWR
78	ĪRQ2	OC
79	SR3IN	MI
80	DGND3	GND
81	DGND4	GND
82	SR4IN	MI
83	SR3OUT	MI
84	EYESYNC	OA
85	EYECLK	OA
86	IA1CLK	MI
87	SA1CLK	MI
88	SR1IO	MI
89	EYEXY	OA
90	SR4OUT	MI
91	NC	
92	RLSD	OA
93	DCLK	OA
94	EN85	IA
95	GPI0	IA
96	RTS	IA
97	DGND5	GND
98	GPI1	IA
99	TXD	IA
100	RXD	OA
Notes:		

I/O type: MI = Modem interconnect.

IA, IB, IC, ID = digital input (see Table 2-5).

OA, OB, OC, OD = digital output (see Table 2-5).

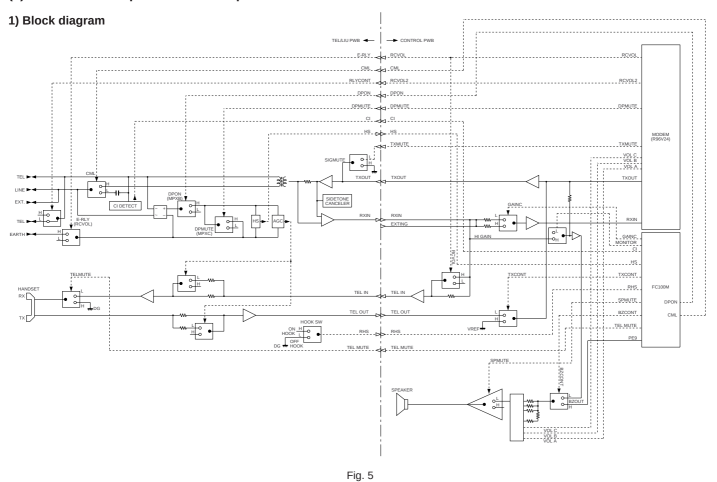
I(DA) = analog input (see Table 2-6).

O(DD), O(DF) = analog output (see Table 2-6).

NC = No external connection allowed.

## [3] Circuit description of TEL/LIU PWB

## (1) TEL/LIU block operational description



## 2) Circuit description

The TEL/LIU PWB is composed of the following 10 blocks.

- 1. Surge protection circuit
- 2. Noise filter
- 3. Dial pulse generation circuit
- 4. CML relay
- 5. Matching transformer
- 6. Hybrid circuit
- 7. Signal selection
- 8. Sensor circuit
- 9. Cl detection circuit
- 10. Power supply and bias circuit

## 3) Block description

## 1. Surge Protection circuit

This circuit protects the circuit from the surge voltage occurring on the telephone line.

 The AR1, AR2 protects the circuit from the 425V or higher line surge voltages.

### 2. Noise filter

The noise filter comprises the RF choke coil, L6, L7 and L8.

### 3. Dial pulse generation circuit

The pulse dial generation circuit comprises the photo-coupler PC2, PC3, polarity guard REC1, and resistor R1.

The photo-coupler PC3 shunts the line current using the DP signal before transmitting the dial signal, then turns off the CML relay.

After the pulse dial signal is transmitted by turning on/off the DP signal, the CML relay is turned on again.

### 4. CML relay

The CML relay switches over connection to the matching transformer T1 while the FAX or built-in telephone is being used.

### 5. Matching transformer

The matching transformer performs electrical insulation from the telephone line and impedance matching for transmitting the TEL/FAX signal.

### 6. Hybrid circuit

The hybrid circuit performs 2-wire-to-4-wire conversion using the IC102 of operational amplifier, transmits the voice transmission signal to the line, and feeds back the voice signal to the voice reception circuit as the side tone.

### 8. Sensor circuit

For the recording paper sensor  $\overline{(PE)}$ , when there is recording paper, the photo transistor in the light receiving side is ON and the detection level is LOW. When there is no recording paper, the photo transistor in the light receiving side is OFF and the detection level is HIGH.

### 9. CI detection circuit

The CI detection circuit detects the CI signals. A CI signal, which is provided to the photo-coupler PC6 through the ES: C3(0.47 $\mu$ F)/R3(51K), SE: C3(0.56 $\mu$ F)/R3(22K), AT: C3(1.0 $\mu$ F)/R3(15K), and ZD2 when the ring signal is inputted from the telephone line.

### 10. Power supply and bias circuits

The voltages of +5V and +24VA are supplied from the control PWB unit.

### 7. Signal selection

The following signals are used to control the transmission line of TEL/LIU signal. For details, refer to the signal selector matrix table.

[Control signals from output port]

Signal Name	Description									
CML (The circuit is located in the TEL/LIU PWB.)	Line connecting relay and DP generating relay H: Line make L: Line break									
SP MUTE	Speaker tone mute control signal H: Muting (Power down mode) L: Muting cancel (Normal operation)									
TEL MUTE	Handset reception mute control signal H: Muting L: Muting cancel									
	Speaker volume control signal,									
	VOL A VOL B VOL C matrix									
	OUTPUT	VOL A	VOL B	VOL C	NEW R	OH-HOOK Receiving				
	X0	L	L	L	33K	_				
	X1	L	L	Н	75K	HIGH				
	X2	L	Н	L	150K	MIDDLE1				
	Х3	L	Н	Н	300K	MIDDLE2				
VOL A	X4	Н	L	L	510K	MIDDLE3				
VOL B	X5	Н	L	Н	470K	_				
VOL C	X6	Н	Н	L	750K	LOW				
(The circuit is located in the control PWB.)	X7	Н	H	Н	100K	_				
,	OUTPUT	RING	ER BU	IZZER	DTMF	ICM/OGM				
	X0	HIG	Н	_		HIGH				
	X1			_	_	MIDDLE1				
	X2	-		_	_	MIDDLE2				
	Х3			_	_	MIDDLE3				
	X4	LO\	N		_	_				
	X5		FI	XED	FIXED	LOW				
	X6			_		_				
	X7	MIDD	LE	_						
TXCONT (The circuit is located in the control PWB.)	Handset transfer mute control signal H: Signal sending, when transmitting L: During reception, transmission mute, (during standby)									
GAIN-C	Reception	on gain	switch	ing sid	ınal					
(The circuit is located in the control PWB.)	L: When	conne	cted to	line, 1	l: 1 gain					
BZCONT (The circuit is located in the control PWB.)	Speaker H: Buzz L: Wher	er signa	al outp	ut (dur	ing stan	d by)				

### UX-470ES/SE/AT FO-880ES/AT

### [Signals for status recognition according to input signals]

Signal Name	Function				
RHS	H:The handset is in the on-hook state.				
KIIS	L: The handset is in the off-hook state.				
CI	Incoming call (CI) detection signal				
	H:Recording paper does not exist.				
P-E	L: Recording paper is set (exists).				
	(Detection of recording paper in printing state)				
<b>-</b>	H:Recording paper does not exist in case of printing.				
P-IN	L: Recording paper exists in case of printing.				
	(Detection of recording paper in printing state)				

NO	Signal Name (CNLIUA)	NO	Signal Name (CNLIUA)
1	TELOUT	8	RHS
2	TELIN	9	RXIN
3	TELMUTE	10	TXOUT
4	CI	11	CML
5	HS	12	+5V
6	P-E	13	DG
7	P-IN	14	+24VA

NO	Signal Name (CNLIUB)	NO	Signal Name (CNLIUB)
1	N.C.	4	DPON
2	RLYCNT	5	DPMUTE
3	SIGMUTE	6	E-RLY

### [Other signals]

Signal Name	Function				
TEL IN	Receiving signal from line or modem				
TEL OUT	Transfer signal to line				
TVOLIT	Transmission (DTMF) analog signal output				
TXOUT	from modem				
DVIN	Reception (DTMF, others) analog signal input				
RXIN	into modem				

### (Example: TEL speaking)

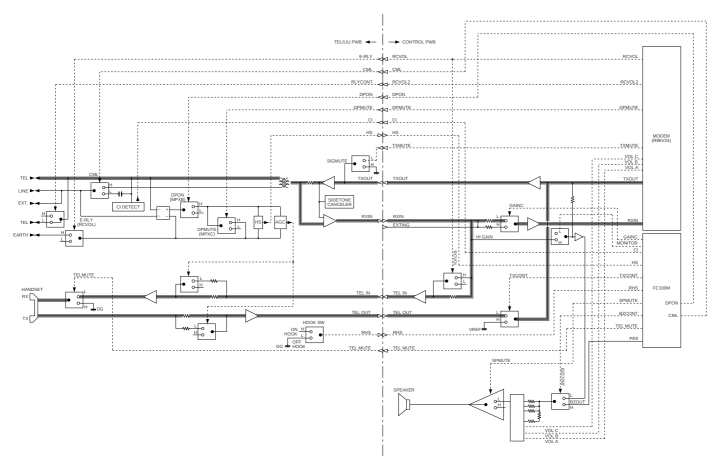


Fig. 6

### [4] Circuit description of power supply PWB

### 1. Block diagram

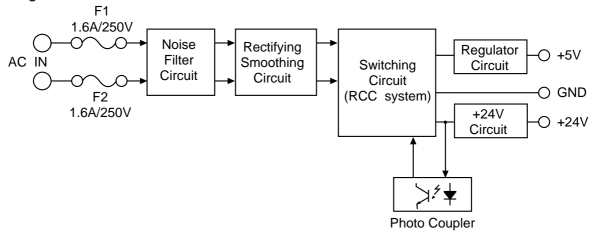


Fig. 7

### 2-1. Noise filter circuit

The input noise filter section is composed of L1, C1 and C15 that reduces normal mode noise from the AC line and common mode noise to the AC line.

### 2-2. Rectifying/smoothing circuit

The AC input voltage is rectified by diode D1, 2, 3, 4 and smoothed by capacitor C2 to supply DC voltage to switching circuit section.

Power thermistor TH1 suppresses inrush current at power switch-on.

### 2-3. Switching circuit

This circuit employs the self excited ringing choke convertor (RCC) system. In this system, the DC voltage supplied from the rectifying/smoothing section is converted to be the high frequency pulses by ON/OFF repetition of MOS FET Q1.

Energy is charged in the primary winding of T1 during ON period of Q1, and discharged to the secondary winding during OFF period of Q1.

The output voltage is controlled by adjusting ON period of Q1 which changes charge time of C8 through operation of photo-coupler PC1 from +24V output.

The overcurrent protection is performed by bringing Q1 to OFF state through detection of voltage increase in the auxiliary winding of T1 by ZD2, R5 and R6.

The overvoltage protection is performed by operating the overcurrent protection circuit through destruction of zener diode ZD4 and short-circuiting of load.

### 2-4. +5V circuit

Each DC voltage supplied by rectifying the output of transformer T1 with diode D8 is stabilized by 3-terminal regulator IC1.

### [5] Circuit description of CIS unit

### 1. CIS

Cis is an image sensor which puts the original paper in close contact with the full-size sensor for scanning, being a monochromatic type with the pixel number of 1,728 dots and the main scanning density of 8 dots/mm.

It is composed of sensor, rod lens, LED light source, light-conductive plate, control circuit and so on, and the reading line and focus are previously adjusted as the unit.

Due to the full-size sensor, the focus distance is so short that the set is changed from the light weight type to the compact type.

### 2. Waveforms

The following clock is supplied from FC100M of the control board, and VO is output.

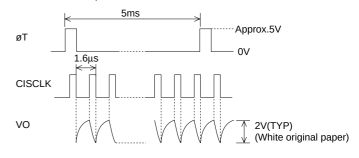
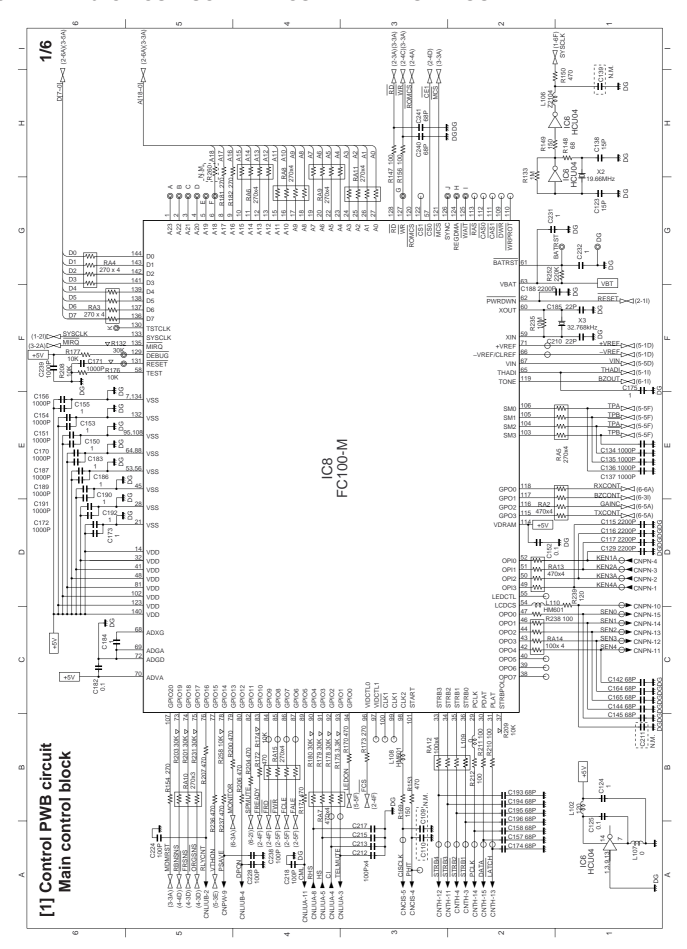
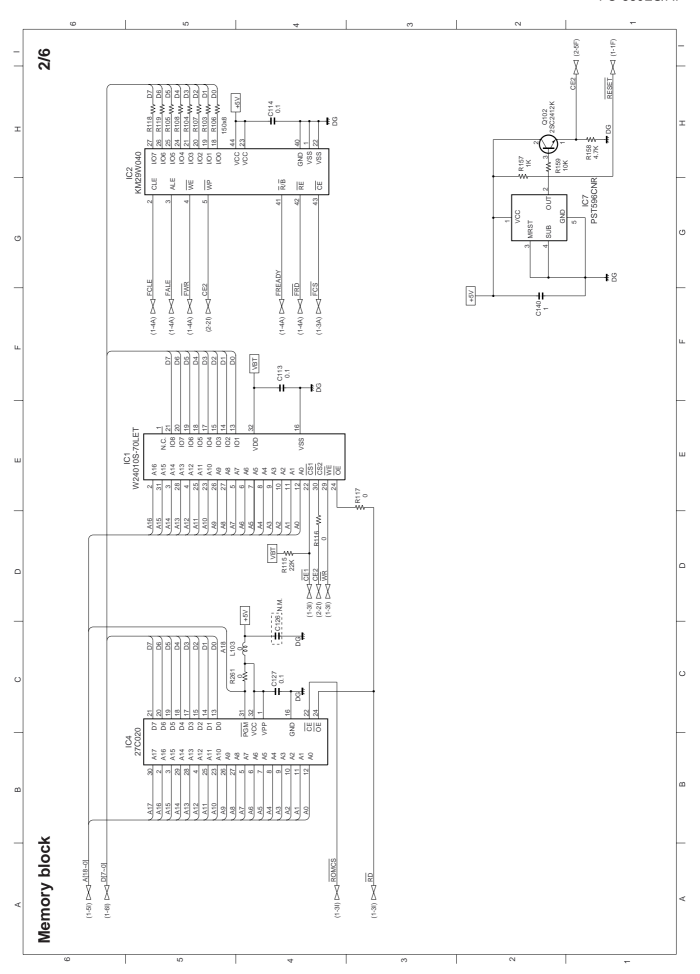
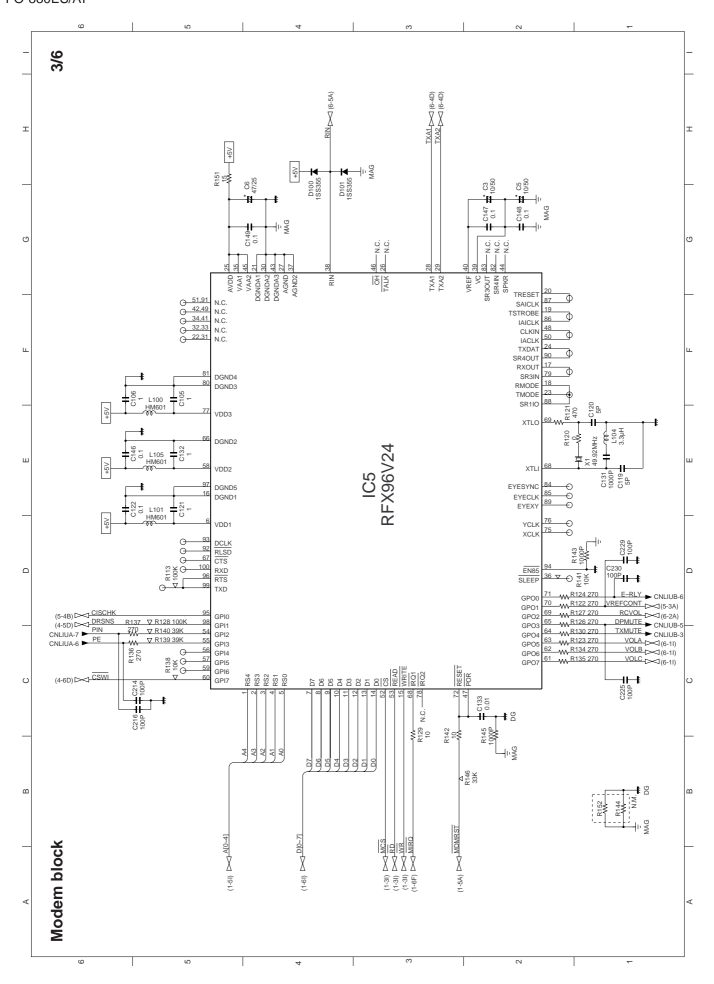


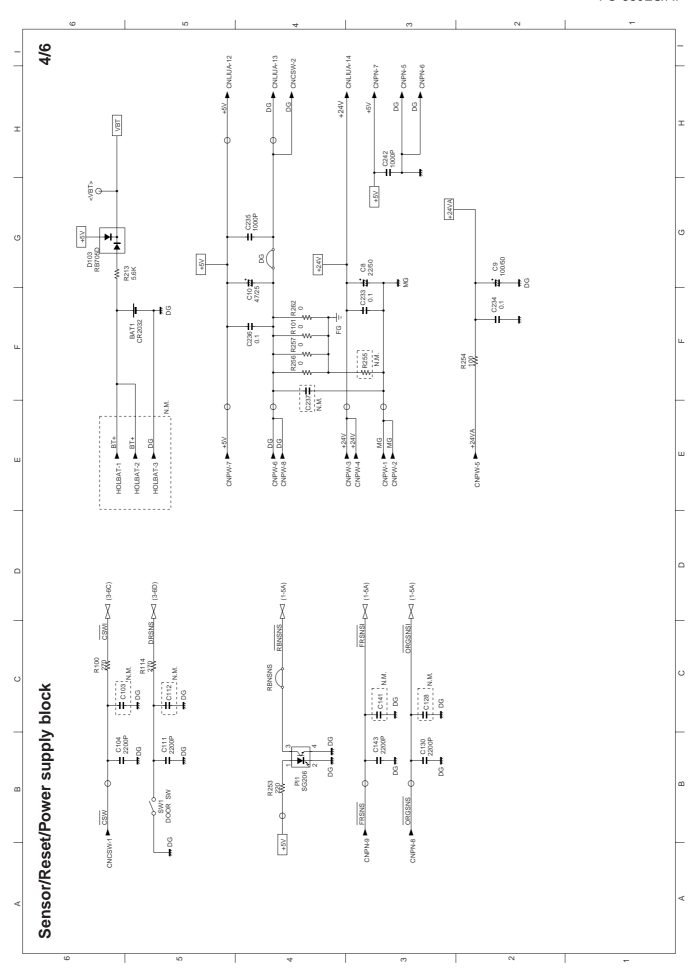
Fig. 8

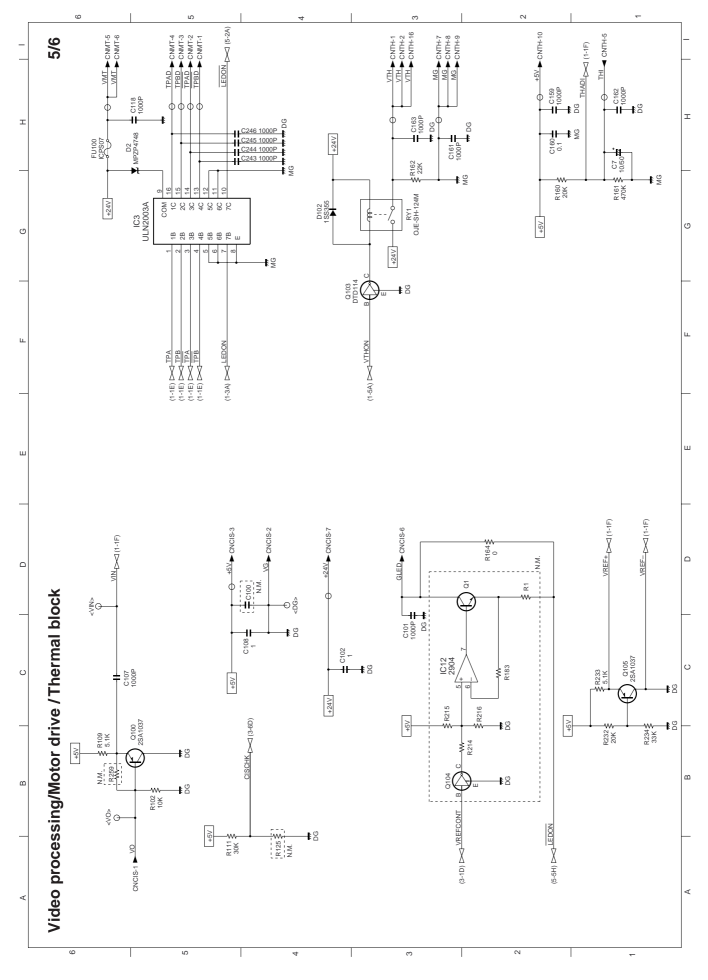
### **CHAPTER 6. CIRCUIT SCHEMATICS AND PARTS LAYOUT**

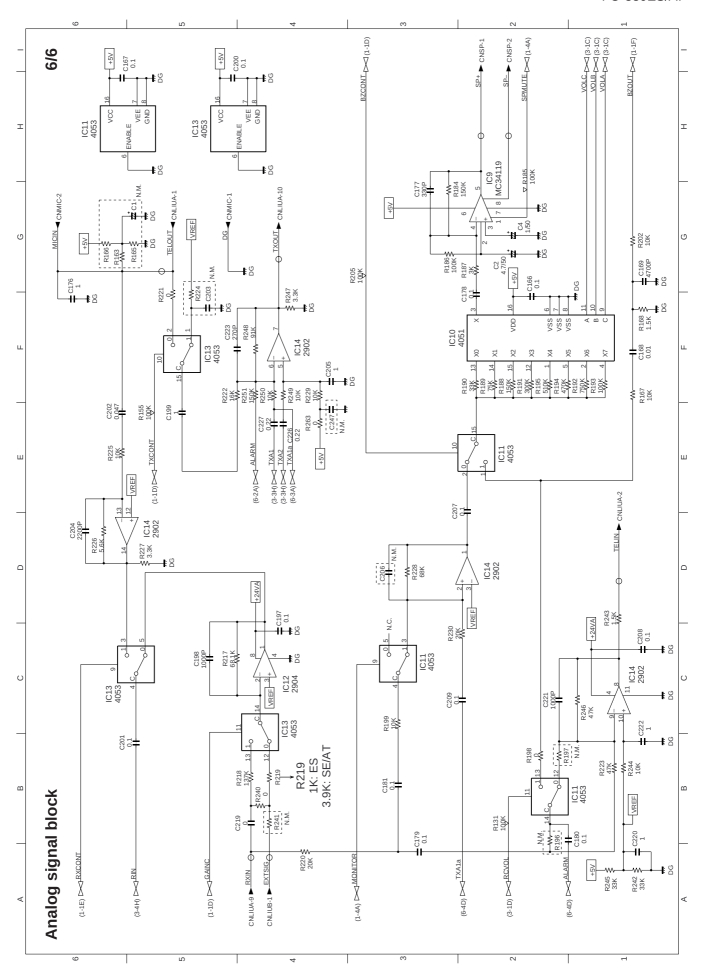




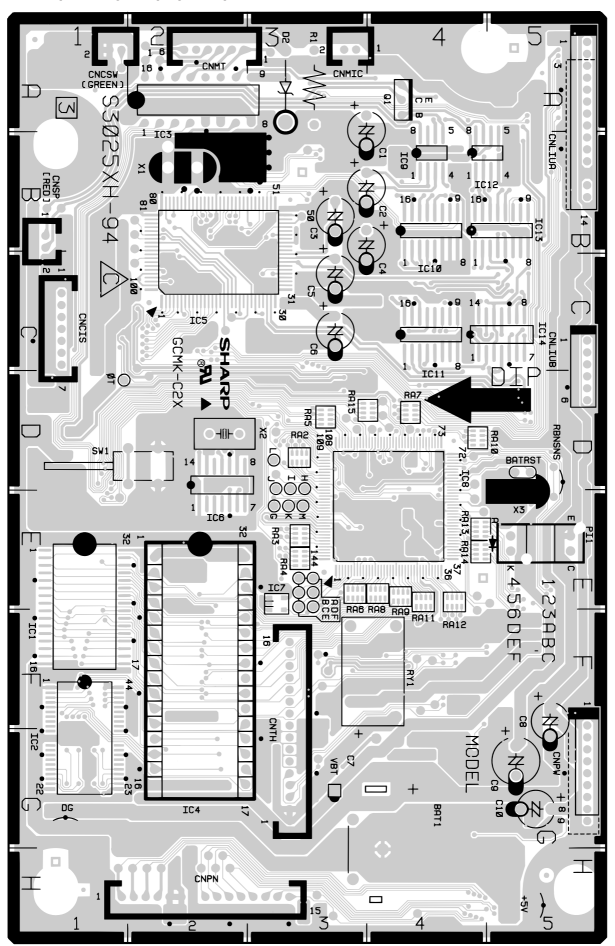




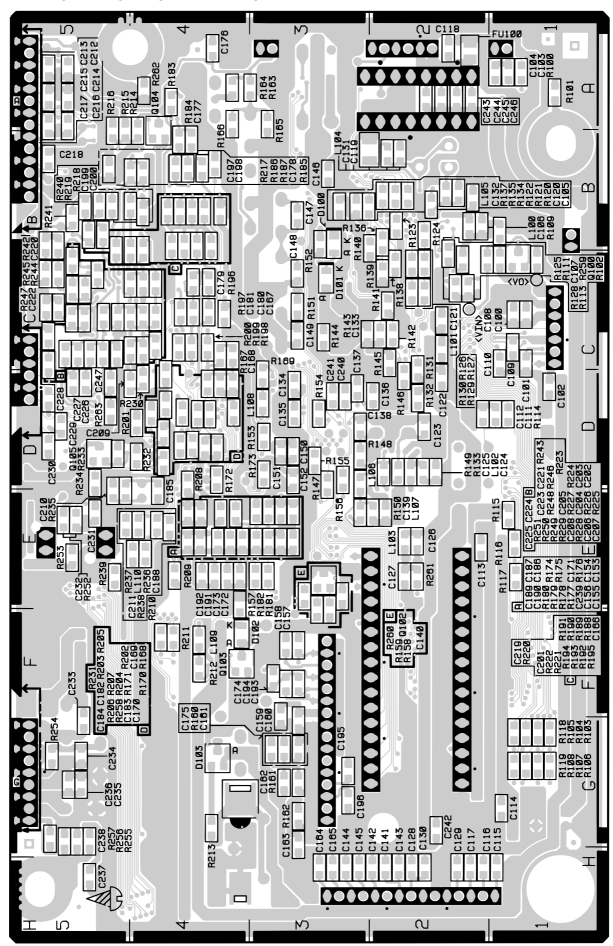


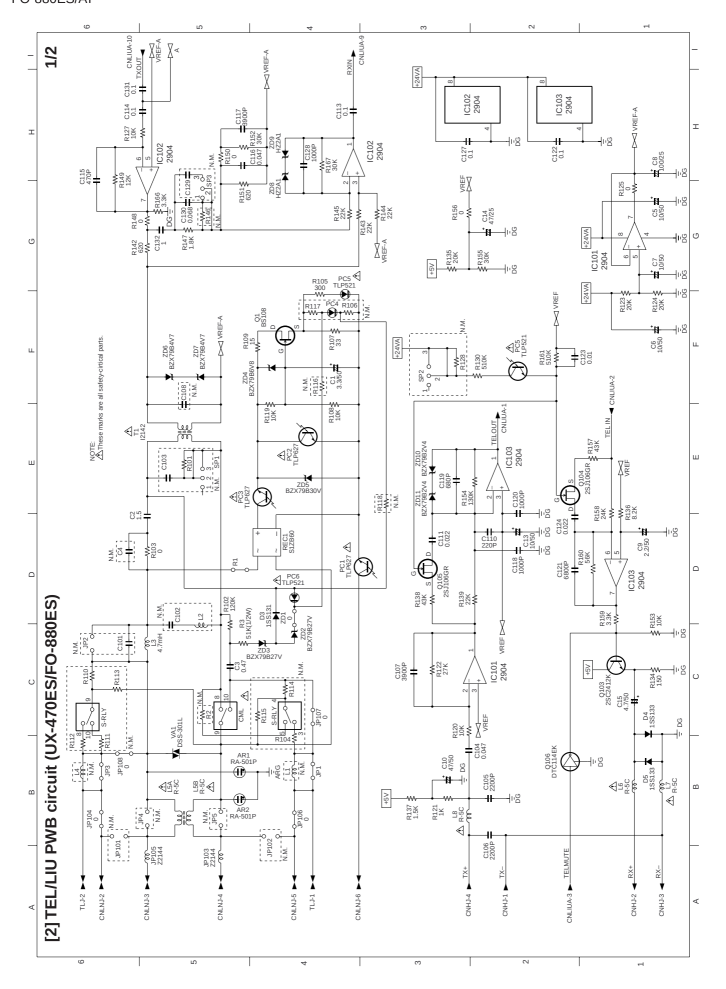


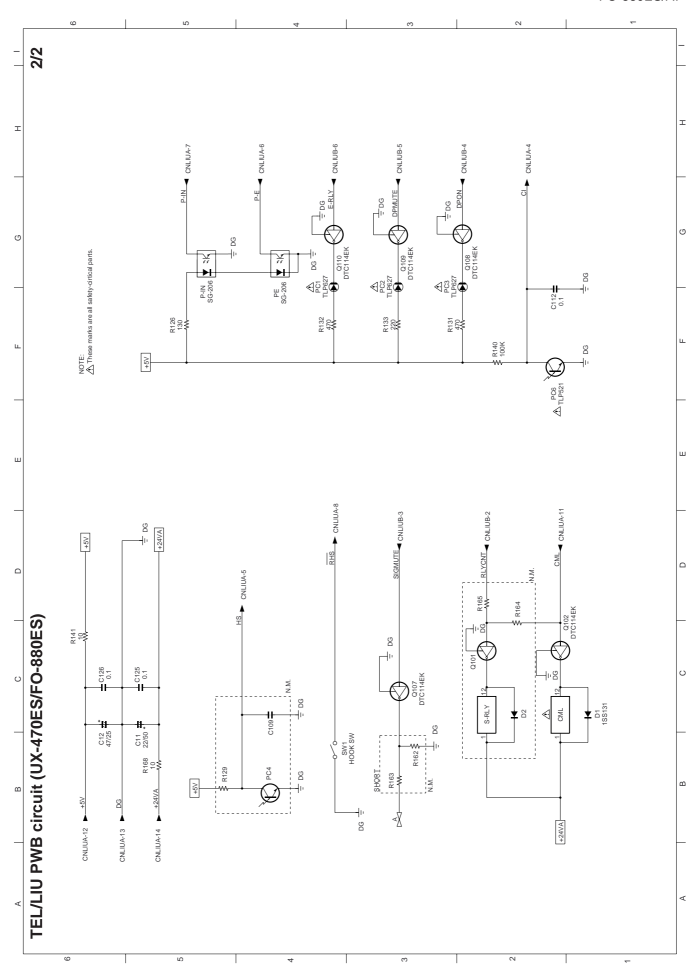
### **Control PWB parts layout (Top side)**

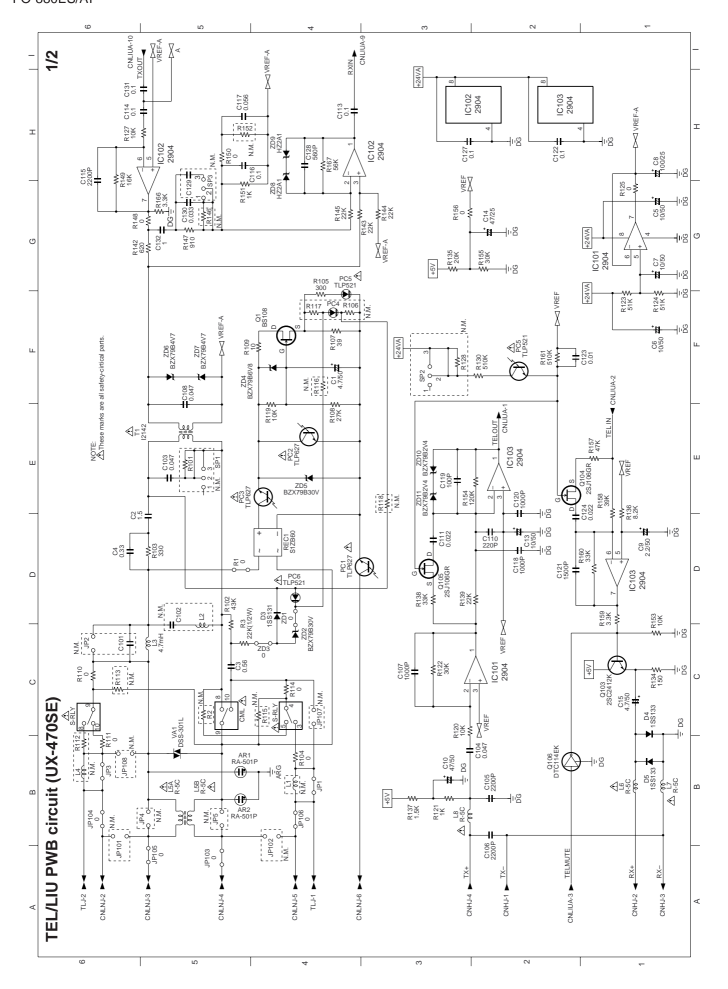


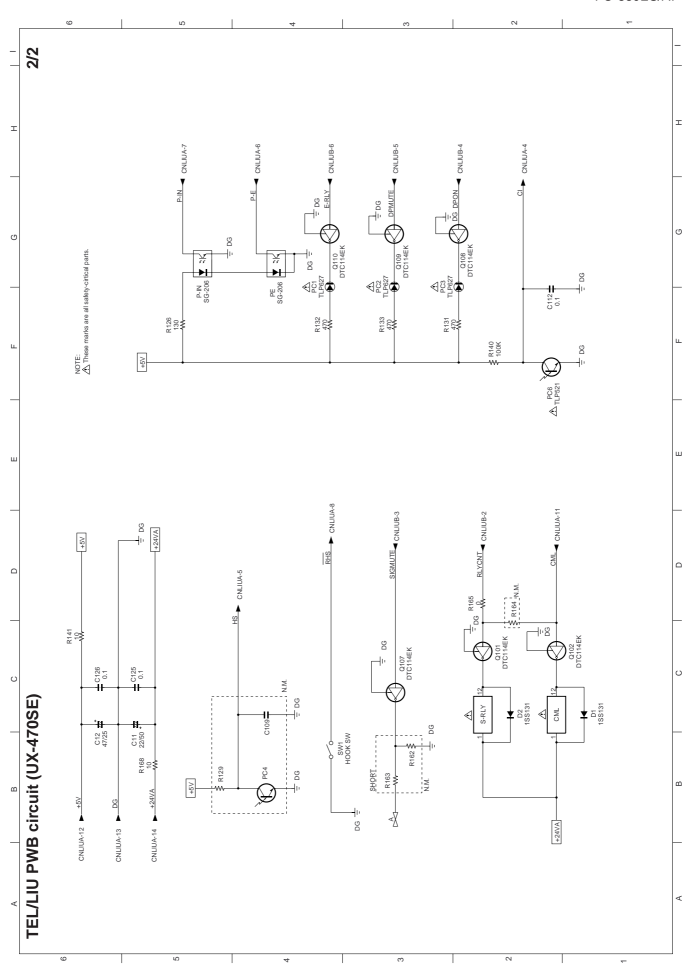
### **Control PWB parts layout (Bottom side)**

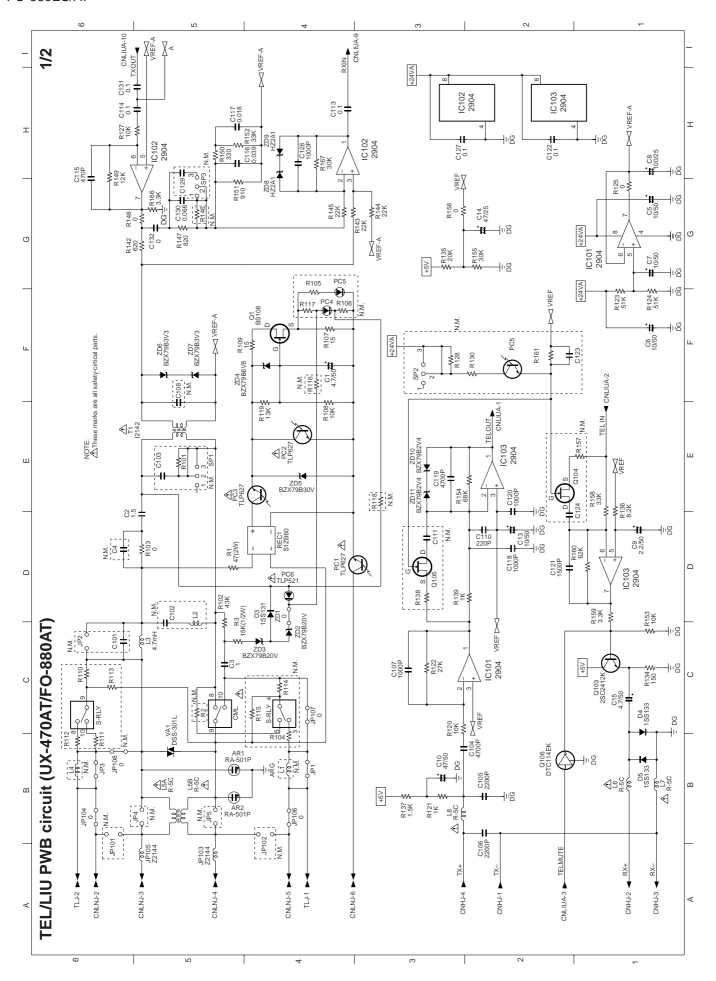


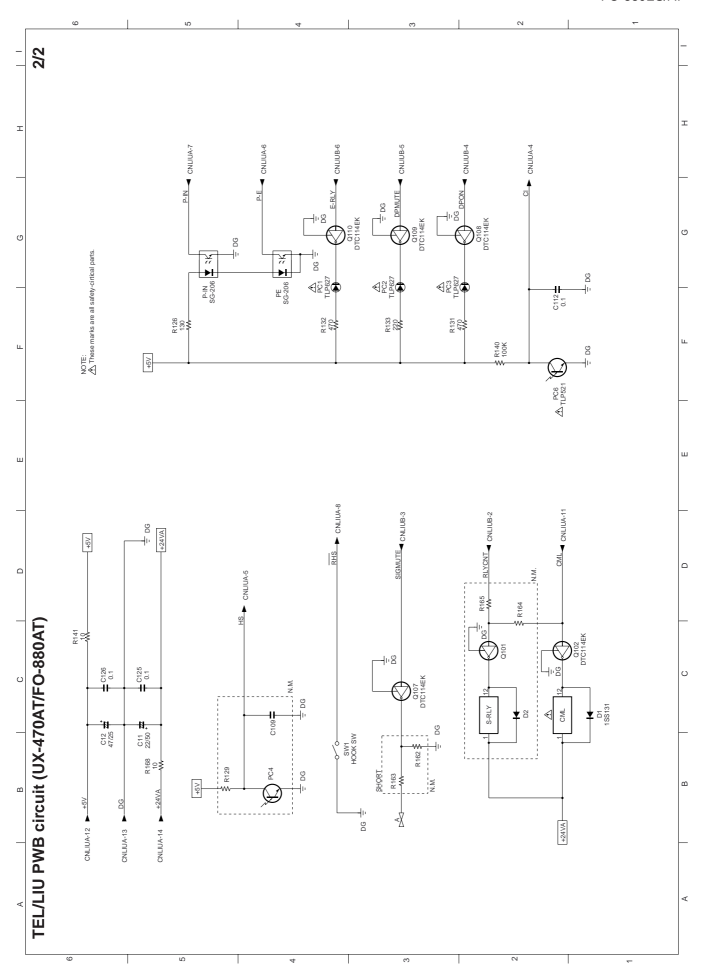




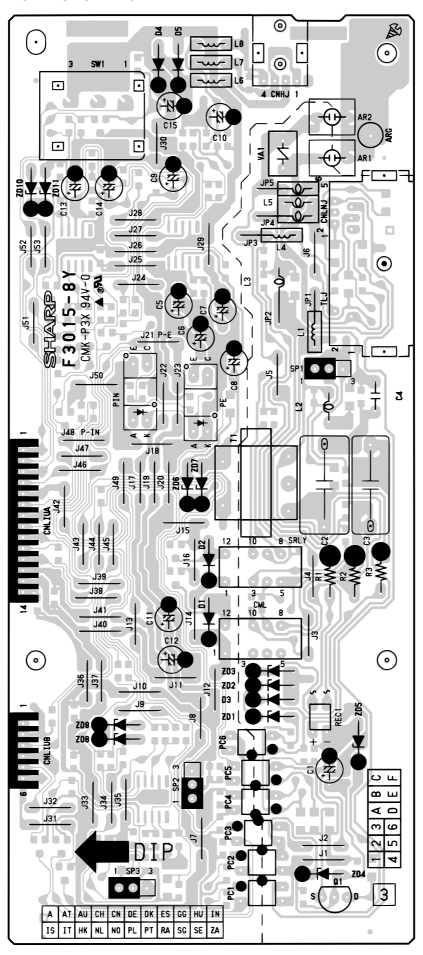




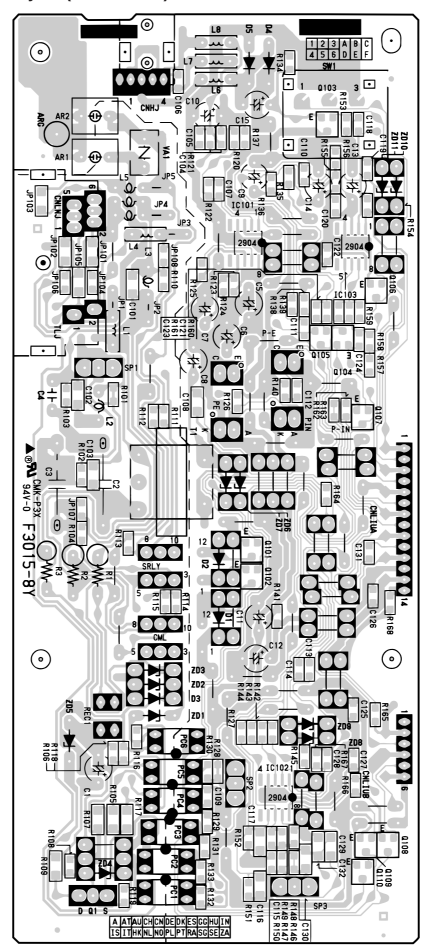


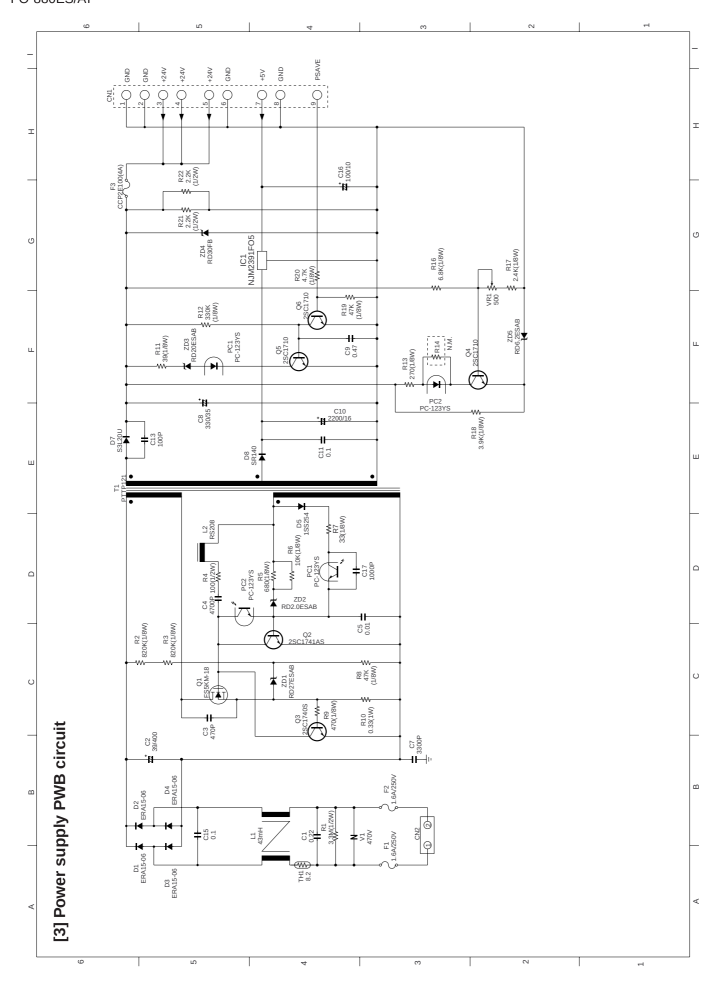


### **TEL/LIU PWB parts layout (Top side)**

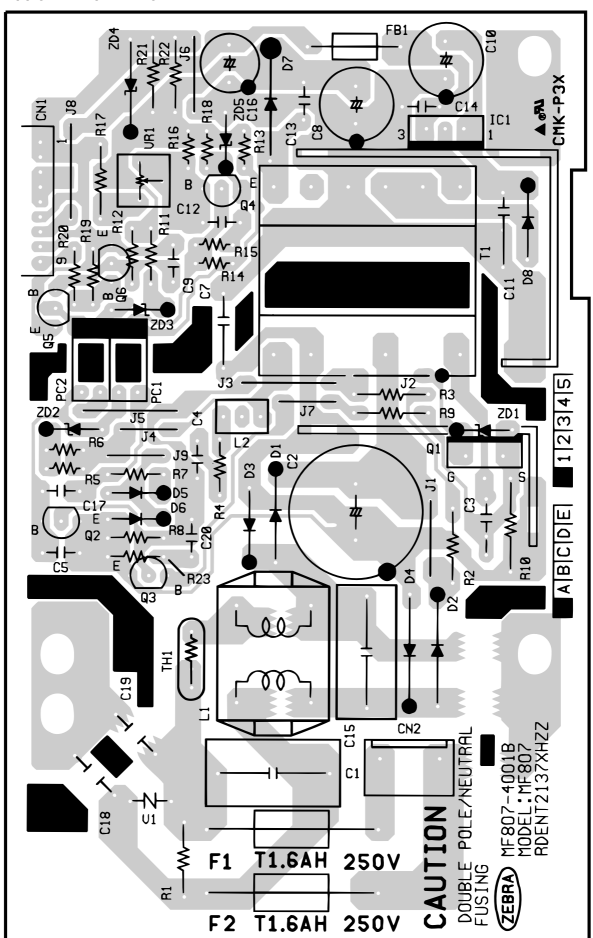


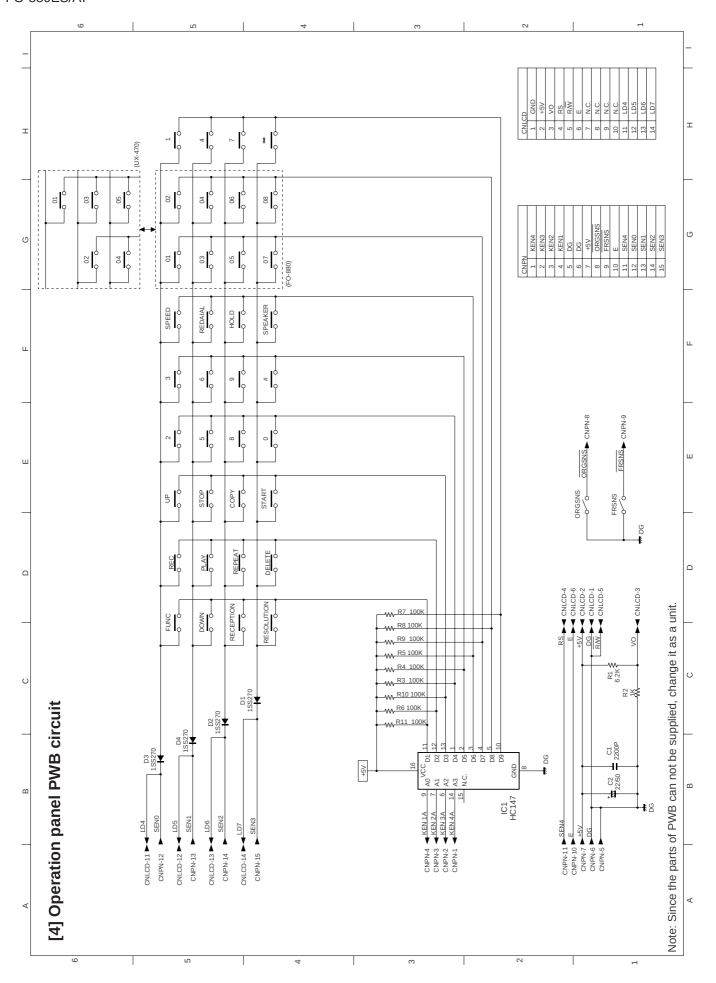
### **TEL/LIU PWB parts layout (Bottom side)**





### Power supply PWB parts layout





## SHARP PARTS GUIDE

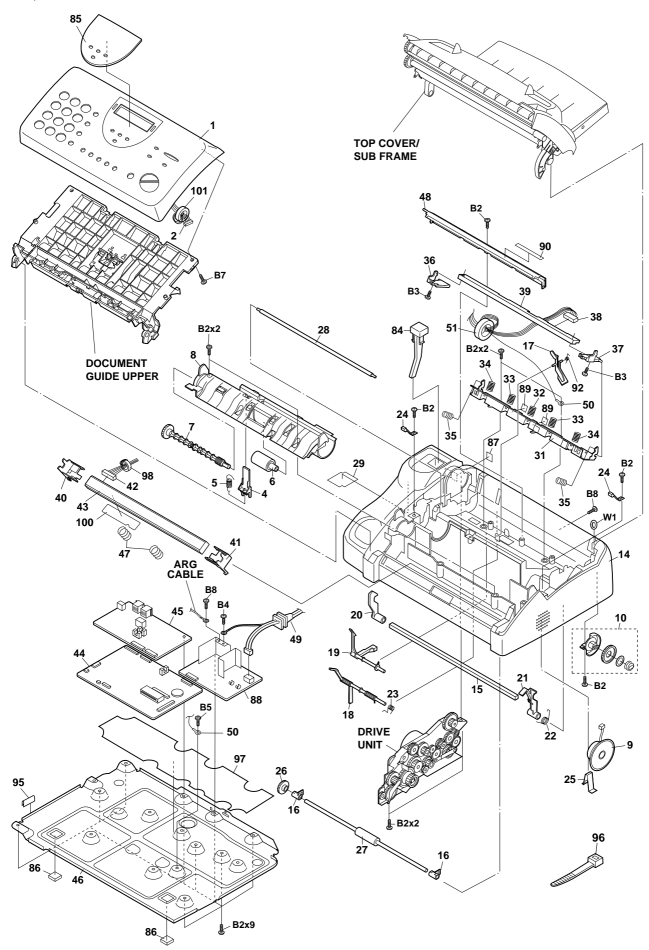
# **UX-470 MODEL FO-880**

SELECTION CODE	COUNTRY
UX-470ES/FO-880ES	Spain
UX-470SE	Sweden
UX-470AT/FO-880AT	Austria

# CONTENTS 1 Cabinet, etc. 6 Packing material & Accessories 2 Top cover and sub frame 7 Control PWB unit 3 Upper cabinet 8 TEL-Liu PWB unit 4 Document guide upper 9 Power supply PWB unit 5 Drive unit Index

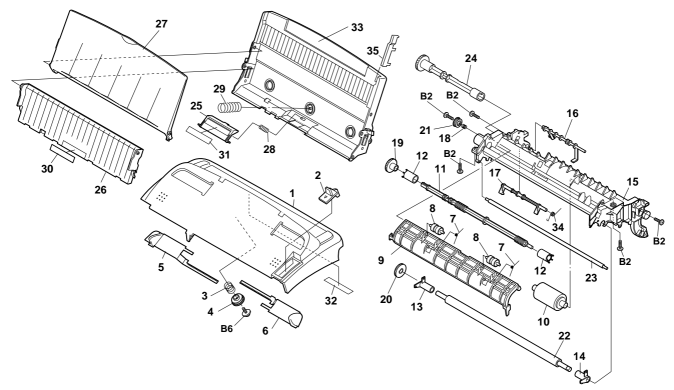
Because parts marked with " $\Lambda$ " is indispensable for the machine safety maintenance and operation, it must be replaced with the parts specifi to the product specification.

### [1] Cabinet, etc.



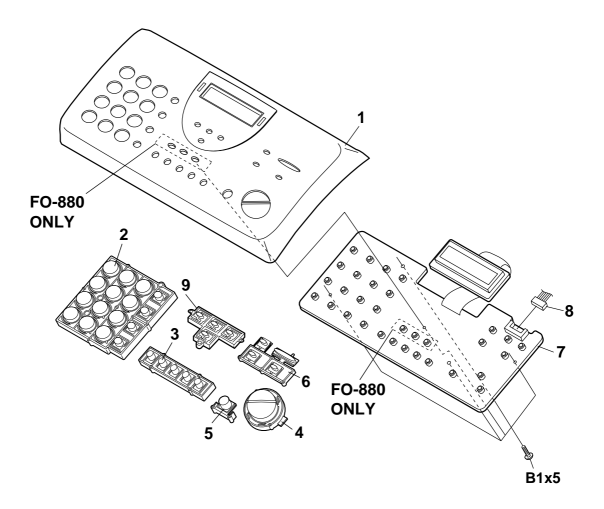
NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
[1] Cat	oinet,etc.					
1	DCEKP478BFF29		N	Е	Operation panel unit	[470E
	DCEKP478BFF32		N	Е	Operation panel unit	[470SI
	DCEKP478BFF07		N	Е	Operation panel unit	[470A
	DCEKP478BFF30		N	Е	Operation panel unit	[880E
	DCEKP478BFF09		N	Е	Operation panel unit	[880A]
2	QCNW-4935XHZZ	AN		С	Panel cable	-
4	MLEVP2297XHZZ	AC		С	Cover switch lever	
5	MSPRT3069FFFJ			С	Cover switch spring	
6	NROLR2375XHZZ	AL		С	Feed roller	
7	NSFTP2302XHZZ	AD		С	Feed roller shaft	
8	PGIDM2538FFZZ		N	С	Original paper guide	
9	CCNW-202AFF01			С	Speaker ass'y	
10	CGERH2444XHY1	AF		С	BT gear ass'y	
14	GCABB2325FFSC			D	Lower cabinet	[470ES/SE/A
	GCABB2325FFSE			D	Lower cabinet	[880ES/A
15	LANGF2817XHFW	AF		С	Platen lock bracket	
16	LBSHP2088AXZZ	AC		С	Transfer bearing	
17	MLEVP2290XHZZ	AC		С	Film sensor lever B	
18	MLEVP2292XHZZ	AD		С	PE sensor lever B	
19	MLEVP2294XHZZ	AD		С	P-IN sensor lever B	
20	MLEVP2295XHZZ	AD		С	Platen lock lever,left	
21	MLEVP2296XHZZ	AD		С	Platen lock lever,right	
22	MSPRD3082FFFJ			С	Platen lock spring	
23	MSPRD3073FFFJ			С	Sensor spring B	
24	MSPRP3054XHFJ	AD		С	Panel lock lever spring	
25	MSPRP3055XHFJ	AD		С	Speaker holder plate spring	
26	NGERH2445XHZZ	AB		С	Back roller gear	
27	NROLR2410XHZZ	AP		С	PO roller	
28	NSFTM2311XHZZ	AG		С	Film guide shaft	
29	PSHEZ3428XHZZ	AE		С	Sheet A	
31	LFRM-2198XHZZ	AK		С	Head frame	
32	MSPRC3103FFFJ			С	Head spring F	
33	MSPRC3059FFFJ			С	Head spring B	
34	MSPRC3102FFFJ			С	Head spring E	
35	MSPRC3061FFFJ			С	Head spring D	
36	PGIDM2531XHZZ	AD		С	Head guide,left	
37	PGIDM2532XHZZ	AD		С	Head guide,right	
38	QCNW-4936XHZZ	AN		С	Head cable	
39	RHEDZ2058XHZZ	BR		В	Thermal head	
40	PGIDM2529XHZZ	AD		С	CIS guide,left	
41	PGIDM2530XHZZ	AD		С	CIS guide,right	
42	QCNW-4850XHZZ	AG		С	CIS cable	
43	RUNTZ2037XHZZ	BL		В	CIS unit	
44	CPWBS3025FF02		N	E	Control PWB unit(Without ROM)	[470ES/880E
	CPWBS3025FF01		N	E	Control PWB unit(Without ROM)	[470SE/AT/880A
45	DCEKL457BFF06			E	TEL-Liu PWB unit	[470ES/880E
	DCEKL457BFF09			E	TEL-Liu PWB unit	[470S
	DCEKL457BFF08			E	TEL-Liu PWB unit	[470AT/880A
46	LPLTM2995XHFW	AS		С	Bottom plate	
47	MSPRC3057FFFJ			С	CIS spring	
48	PCOVP2122XHZZ	AK		С	Head cover	
49	QACCE2013BMZZ			В	AC cord ass'y	
50	QCNW-4971XHZZ	AD		С	Head earth cable	
51	RCORF2064XHZZ	AF		В	Core(TRA31)	
84	MLEVP2302XHZZ	AC		С	Hook switch lever	
85	HPNLH2389XHS3		N	D	Decoration panel	[470E
L	HPNLH2389XHS1		N	D	Decoration panel	[470S
L	HPNLH2389XHSY		N	D	Decoration panel	[470A
L	HPNLH2389XHZA		N	D	Decoration panel	[880E
	HPNLH2389XHS7		N	D	Decoration panel	A088]
86	GLEGG2068FFZZ			С	Rubber leg	
87	PSHEZ3410FFZZ			С	Jack sheet	
88	RDENT2137XHZZ	BL		E	Power supply PWB unit	
89	PCUSS2120XHZZ	AB		С	Head cushion	
90	PSHEZ3429XHZZ	AD		С	Head guide sheet	
92	MSPRD3104FFFJ			С	Film sensor lever spring	
95	PSHEZ3432XHZZ	AE		С	Bottom plate sheet	
96	LHLDW1033CE00	AA		С	Band	
97	PSHEZ3425XHZZ	AL		С	Shield sheet	
98	RCORF2063XHZZ	AF		В	Core(TRA20)	
100	PSHEZ3436XHZZ	AC		С	CIS protect sheet	
101	RCORF2103XHZZ	AF		В	Core	
B2	XEBSD30P10000	AA		С	Screw(3x10)	
В3	XBBSD30P06000	AA		С	Screw(3x6)	
B4	XBPSN40P06K00	AA		С	Screw(4x6)	
B5	XHBSD30P05000	AA		C	Screw(3x5)	
B7	XEBSD30P08000	AA		C	Screw(3x8)	
B8	XBPSD30P06K00	AA		C	Screw(3x6)	
W1	LX-WZ2246FFZZ		N	C	Washer	
V V I I						

### [2] Top cover and sub frame



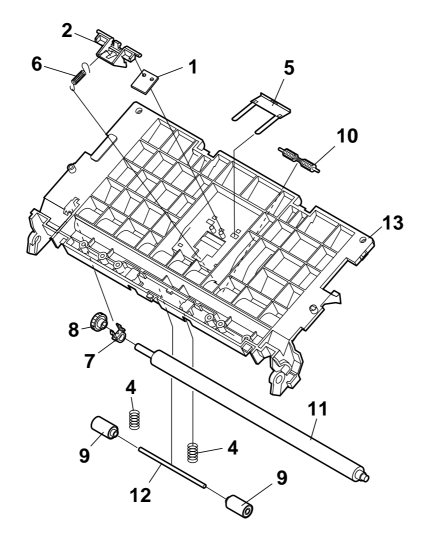
NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
[2] To	cover and sub frame					
1	GCOVA2403FFSC			С	Top cover	[470ES/SE/AT]
l	GCOVA2403FFSA			С	Top cover	[880ES/AT]
2	JKNBP2091XHZZ	AC		С	Release knob	
3	MSPRC2832FFZZ			С	Hopper spring	
4	NGERP2318XHZZ	AD		С	Pinion gear	
5	PGIDM2533XHSC	AD		С	Hopper guide,left	[470ES/SE/AT]
	PGIDM2533XHSA	AD		С	Hopper guide,left	[880ES/AT]
6	PGIDM2534XHSC	AD		С	Hopper guide,right	[470ES/SE/AT]
	PGIDM2534XHSA	AD		С	Hopper guide,right	[880ES/AT]
7	MSPRD3145FFFJ		N	С	PO pinch roller spring	
8	NROLP2332XHZZ	AD		С	PO pinch roller	
9	PGIDM2537XHZZ	AF		С	PO guide	
10	CROLR2407XH01	AN		С	PU roller ass'y	
11	NROLR2408XHZZ	AD		С	PO roller	
12	PGUMR2160XHZZ	AE		С	PO roller rubber	
13	LBSHP2104XHZA	AC	N	С	Platen bearing,left	
14	LBSHP2105XHZZ	AC		С	Platen bearing,right	
15	LFRM-2199XHZA	AK	N	С	Sub frame	
16	MLEVP2291XHZZ	AD		С	PE sensor lever	
17	MLEVP2293XHZZ	AD		С	P-IN sensor lever	
18	MSPRC3064FFFJ			С	Tension spring	
19	NGERH2441XHZZ	AC		С	PO gear	
20	NGERH2442XHZZ	AC		С	Platen gear	
21	NGERH2460XHZZ	AC		С	Tension gear	
22	NROLR2409XHZZ	AW		С	Platen roller	
23	NSFTM2311XHZZ	AG		С	Film guide shaft	
24	NSFTP2304XHZZ	AD		С	PU shaft	
25	LPLTP2997XHZZ	AD		С	Separate plate	
26	LPLTP2998XHZZ	AF		С	Rotation plate	[470E0/0E/AT
27	LPLTP3001XHSC LPLTP3001XHSA	AF		С	RP release plate	[470ES/SE/AT]
	MSPRC3062XHFJ	AH		С	RP release plate	[880ES/AT]
28		AB		С	Separate spring	
29	MSPRC3063XHFJ	AC		C	C-spring	
30 31	PSEL-2015SCZZ PSHEZ3293XHZZ	AB AH		C	RP pad Separate plate sheet	
- 1	PSHEZ3293XHZZ PSHEZ3431FFZZ	AH				
32 33	PHOP-2101XHSC	A11		C	TC sheet RP hopper	[470[0]0[/4]
33	PHOP-2101XHSA	AH AK		C	RP hopper	[470ES/SE/AT] [880ES/AT]
34	MSPRD3105FFFJ	AN		C	P-IN sensor lever spring	[OOUES/AT]
35	PGIDM2535XHSC	AC		C	A4 paper guide	[470ES/SE/AT]
33	PGIDM2535XHSA	AC		C	A4 paper guide A4 paper guide	[470ES/SE/AT]
B2	XEBSD30P10000	AC		C	Screw(3x10)	[OOUES/AT]
B6	LX-BZ2138XHZZ	AB		C	Screw	
DU	LA-DZZ 130A11ZZ	AD		U	OCICYV	

### [3] Upper cabinet



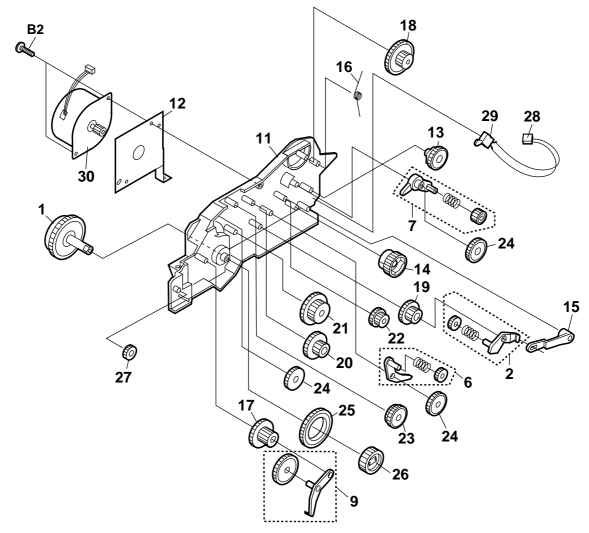
NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
[3] Upp	per cabinet					
1	GCABA2324FFS3		N	D	Upper cabinet	[470ES]
ı İ	GCABA2324XHSY		N	D	Upper cabinet	[470SE]
	GCABA2324FFSX		N	D	Upper cabinet	[470AT]
	GCABA2324FFS9		N	D	Upper cabinet	[880ES]
. [	GCABA2324FFS6		N	D	Upper cabinet	[880AT]
2	JBTN-2242XHSC	AG		С	12 key	[470ES/SE/AT]
. [	JBTN-2242XHSA	AG		С	12 key	[880ES/AT]
3	JBTN-2243XHSC	AD		С	Direct key	[470ES/SE/AT]
. [	JBTN-2252XHSA	AE		С	Direct key	[880ES/AT]
4	JBTN-2244XHSA	AD		С	Start key	
5	JBTN-2245XHSA	AD		С	Stop key	
6	JBTN-2246XHSC	AD		С	Mode key	[470ES/SE/AT]
	JBTN-2246XHSA	AD		С	Mode key	[880ES/AT]
7	DCEKP450BXHG3		N	Е	Operation panel PWB unit	[470ES/SE/AT]
	DCEKP450BXHG4		N	Е	Operation panel PWB unit	[880ES/AT]
8	QCNW-4935XHZZ	AN		С	Panel cable	
9	JBTN-2247XHSC	AE	N	С	TAD key	[470ES/SE/AT]
. [	JBTN-2247XHSA	AE	N	С	TAD key	[880ES/AT]
B1	XEBSD20P06000	AA		С	Screw(2x6)	
	(Unit)					
901	DCEKP478BFF29		N	Е	Operation panel unit	[470ES]
. [	DCEKP478BFF32		N	Е	Operation panel unit	[470SE]
. [	DCEKP478BFF07		N	Е	Operation panel unit	[470AT]
. [	DCEKP478BFF30		N	Е	Operation panel unit	[880ES]
. [	DCEKP478BFF09		N	Е	Operation panel unit	[880AT]

### [4] Document guide upper



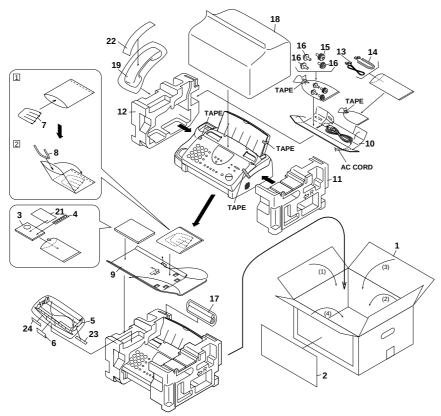
PARTS CODE nent guide upper LTG2911XHZZ LTP2908XHZZ SPPRC3071FFFJ SPRP3079XHFJ SPRT2951FFZZ SRGP2141XHZZ	AE AE AE	NEW MARK	PART RANK	DESCRIPTION  Separator rubber Separator plate
LTG2911XHZZ LTP2908XHZZ SPRC3071FFFJ SPRP3079XHFJ SPRT2951FFZZ SPRCP2141XHZZ	AE		С	Separator plate
LTP2908XHZZ SPRC3071FFFJ SPRP3079XHFJ SPRT2951FFZZ SPRT295141XHZZ	AE		С	Separator plate
SPRC3071FFFJ SPRP3079XHFJ SPRT2951FFZZ BRGP2141XHZZ	AE			
SPRP3079XHFJ SPRT2951FFZZ SRGP2141XHZZ				
SPRT2951FFZZ SRGP2141XHZZ				Pinch roller spring
RGP2141XHZZ			С	Paper feed spring
			С	Separate spring
	AH		С	Transfer bearing
SERH2445XHZZ	AB		С	Back roller gear
ROLP2334XHZA	AC		С	Pinch roller
ROLP2406XHZZ	AD		С	Guide roller
	AV		С	Back roller
FTZ2257XHZZ	AG		С	Pinch roller shaft
GIDM2536FFZZ			С	Document guide upper
	1			
	1			
	+			
	+			
	OLP2334XHZA OLP2406XHZZ OLR2411XHZZ FTZ2257XHZZ	OLP2334XHZA         AC           OLP2406XHZZ         AD           OLR2411XHZZ         AV           FTZ2257XHZZ         AG	OLP2334XHZA         AC           OLP2406XHZZ         AD           OLR2411XHZZ         AV           FTZ2257XHZZ         AG	OLP2334XHZA         AC         C           OLP2406XHZZ         AD         C           OLR2411XHZZ         AV         C           FTZ2257XHZZ         AG         C

### [5] Drive unit



NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
[5] Dri	ve unit				
1	CGERH2459XH01	AM		С	Slip gear ass'y
2	CLEVP2298XH01	AC		С	Planet gear lever A ass'y
6	CLEVP2299XH01	AC		С	Planet gear lever B ass'y
7	CLEVP2300XH01	AC		С	Planet gear lever C ass'y
9	CLEVP2303XH01	AC		С	Planet gear lever D ass'y
11	LFRM-2200XHZZ	AB		С	Drive frame
12	LPLTM2994XHFW	AE		С	Motor plate
13	MCAMP2025XHZZ	AB		С	Cam A
14	MCAMP2026XHZZ	AB		С	Cam B
15	MLEVP2301XHZZ	AB		С	Link lever
16	MSPRD3070XHFJ	AB		С	Cam hold spring
17	NGERH2280XHZZ	AC		С	Idler gear B
18	NGERH2311XHZZ	AD		С	Reduction gear C
19	NGERH2446XHZZ	AB		С	Reduction gear,1
20	NGERH2447XHZZ	AB		С	Reduction gear,2
21	NGERH2448XHZZ	AB		С	Reduction gear,3
22	NGERH2449XHZZ	AB		С	Reduction gear,4
23	NGERH2450XHZZ	AB		С	Reduction gear,5
24	NGERH2451XHZZ	AB		С	Idler gear,30Z
25	NGERH2452XHZZ	AB		С	Idler gear,52Z
26	NGERH2454XHZZ	AB		С	Take up gear
27	NGERH2461XHZZ	AB		С	Reduction gear,6
28	QCNW-4933XHZZ	AC		С	Cam switch cable
29	QSW-F2224SCZZ	AE		В	Cam switch
30	RMOTZ2145XHZZ	BA		В	Motor
B2	XEBSD30P10000	AA		С	Screw(3x10)

### [6] Packing material & Accessories



NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
[6] Pa	cking material & Accessori	es		•		
1	SPAKC046BFFZZ		N	D	Packing case	[470ES/SE/AT
l	SPAKC048BFFZZ		N	D	Packing case	[880ES/AT
2	TLABM4973FFZZ		N	D	Box label	[470ES/SE/AT
	TLABM4976FFZZ		N	D	Box label	[880ES/AT
3	TINSS3984FFZZ		N	D	Operation manual	[470ES/880ES
[	TINSW3981FFZZ		Ν	D	Operation manual	[470SE
	TINSG4019FFZZ		Ν	D	Operation manual	[470AT/880AT
4	TLABH4751FFZZ			D	Rapid key labels	[470ES/SE
	TLABH4834FFZZ		N	D	Rapid key labels	[470AT
	TLABH4811FFZZ			D	Rapid key labels	[880ES
	TLABH4880FFZZ			D	Rapid key labels	[880AT
5	CPLTP3002FFB1			E	Imaging film cartridge and label ass'y	[470ES/SE/880ES
	CPLTP3002FFB2			Е	Imaging film cartridge and label ass'y	[470AT/880AT
6	TLABH4752FFZZ			D	Film set label	
7	LPLTP3003XHSA	AH		С	Paper tray extension	
8	PHOP-2102XHZZ	AE		С	Original document support	
9	SPAKA490AFFZZ			D	Pad B	
10	SPAKA489AFFZZ			D	Pad A	
11	SPAKA481AFFZZ			D	Packing add.,right	
12	SPAKA480AFFZZ			D	Packing add.,left	
13	QCNW-4416FFZZ			С	Telephone line cord	[470ES/880ES
	QCNW-4649FFZZ			С	Telephone line cord	[470AT/880A <sup>-</sup>
14	QCNW-3976XHBG	AK		С	Handset cord	[470ES/SE/A
	QCNW-3976XHOW	AK		С	Handset cord	[880ES/A
15	NGERH2455XHZZ	AD		С	Imaging film gear A	
16	NGERH2456XHZZ	AC		С	Imaging film gear B	
17	PRBNN2015SCZZ	AQ		S	Imaging film(Initial starter roll 10m)	
18	SPAKP3386FFZZ			D	Vinyl cover	
19	DUNTK419BFFBG			Е	Handset	[470ES/SE/A
	DUNTK419BFFWH			E	Handset	[880ES/A
21	TCADZ2830FFZZ		N	D	PTT aproval card	[470ES
	TCADZ2831FFZZ		N	D	PTT aproval card	[880ES
22	TLABM225AFFZZ		N	D	Pop label	[470ES
	TLABM222AFFZZ		Ν	D	Pop label	[470SE
[	TLABM221AFFZZ		N	D	Pop label	[470AT/880A <sup>-</sup>
	TLABM226AFFZZ		N	D	Pop label	[880ES
23	TLABH4835FFZZ			D	Caution label 1	[470AT/880AT
24	TLABH4899FFZZ			D	Caution label 2	[470AT/880AT

Ο.	PARTS CODE	PRICE RANK	 PART RANK	DESCRIPTION	
Cor	ntrol PWB unit				·
1	UBATL2049SCZZ	AF	В	Battery(CR2032T23)	[BA
2	VCEAGA1HW475M	AA AA	C	Capacitor(50WV 4.7μF)	[
4	VCEAGA1HW106M VCEAGA1HW105M	AA	C	Capacitor(50WV 10μF) Capacitor(50WV 1μF)	]
5	VCEAGA1HW106M	AA	C	Capacitor(50WV 10μF)	<u>_</u>
6	VCEAGA1EW476M	AA	С	Capacitor(25WV 47μF)	[
7	VCEAGA1HW106M	AA	С	Capacitor(50WV 10μF)	[
8	VCEAGA1HW226M	AB	С	Capacitor(50WV 22μF)	[
10	VCEAGA1HW107M VCEAGA1EW476M	AA AA	0	Capacitor(50WV 100μF) Capacitor(25WV 47μF)	<u>]</u> []
11	VCKYTV1HB102K	AA	C	Capacitor(25WV 47µF)  Capacitor(50WV 1000PF)	[C1
12	VCKYTV1CF105Z	AB	C	Capacitor(16WV 1μF)	IC,
13	VCKYTV1HB222K	AA	С	Capacitor(50WV 2200PF)	[C,
14	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1μF)	[C
15	VCKYTV1EF104Z	AA	С	Capacitor(25WV 0.1µF)	[C,
16 17	VCKYTV1HB102K VCKYTV1CF105Z	AA AB	С	Capacitor(50WV 1000PF) Capacitor(16WV 1μF)	[C1 [C2
18	VCKYTV1CI 1032 VCKYTV1HB222K	AA	C	Capacitor(16WV 1μ1) Capacitor(50WV 2200PF)	[C,
19	VCKYTV1EF104Z	AA	C	Capacitor(25WV 0.1μF)	[C,
20	VCKYTV1EF104Z	AA	С	Capacitor(25WV 0.1µF)	[C.
21	VCKYTV1HB222K	AA	С	Capacitor(50WV 2200PF)	[C,
22	VCKYTV4LIB222K	AA	С	Capacitor(50WV 2200PF)	[C:
23	VCKYTV1HB222K VCKYTV1HB102K	AA AA	C	Capacitor(50WV 2200PF)  Capacitor(50WV 1000PF)	[C:
25	VCCCTV1HH5R0C	AA	C	Capacitor(50WV 5PF)	[C
26	VCCCTV1HH5R0C	AA	C	Capacitor(50WV 5PF)	[C
27	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1μF)	[C
28	VCKYTV1EF104Z	AA	С	Capacitor(25WV 0.1μF)	[C
29	VCCCTV1HH150J	AA	С	Capacitor(50WV 15PF)	[C
30	VCKYTV1CF105Z VCKYTV1EF104Z	AB AA	C	Capacitor(16WV 1μF) Capacitor(25WV 0.1μF)	[C
32	VCKYTV1EF104Z VCKYTV1EF104Z	AA	C	Capacitor(25WV 0.1μF)	[C
33	VCKYTV1HB222K	AA	C	Capacitor(50WV 2200PF)	[C
34	VCKYTV1HB222K	AA	С	Capacitor(50WV 2200PF)	[C:
35	VCKYTV1HB102K	AA	С	Capacitor(50WV 1000PF)	[C
36	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1μF)	[C
37	VCKYTV1HB103K VCKYTV1HB102K	AB AA	С	Capacitor(50WV 0.01μF) Capacitor(50WV 1000PF)	[C
39	VCKYTV1HB102K	AA	C	Capacitor(50WV 1000PF)	[C:
40	VCKYTV1HB102K	AA	C	Capacitor(50WV 1000FF)	[C
41	VCKYTV1HB102K	AA	C	Capacitor(50WV 1000PF)	[C
42	VCCCTV1HH150J	AA	С	Capacitor(50WV 15PF)	[C
43	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1µF)	[C
44 45	VCCCTV1HH680J	AA	C	Capacitor(50WV 68PF)	[C
45	VCKYTV1HB222K VCCCTV1HH680J	AA AA	C	Capacitor(50WV 2200PF) Capacitor(50WV 68PF)	[C:
47	VCCCTV1HH680J	AA	C	Capacitor(50WV 68PF)	O]
48	VCKYTV1EF104Z	AA	C	Capacitor(25WV 0.1μF)	[C
49	VCKYTV1EF104Z	AA	С	Capacitor(25WV 0.1μF)	[C
50	VCKYTV1EF104Z	AA	С	Capacitor(25WV 0.1μF)	[C
51	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1μF)	[C
52 53	VCKYTV1CF105Z VCKYTV1HB102K	AB AA	C	Capacitor(16WV 1μF) Capacitor(50WV 1000PF)	[C
54	VCKYTV1F104Z	AA	C	Capacitor(35WV 1660F1)  Capacitor(25WV 0.1μF)	[C
55	VCKYTV1CF105Z	AB	C	Capacitor(16WV 1μF)	[C
56	VCKYTV1HB102K	AA	С	Capacitor(50WV 1000PF)	[C
57	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1μF)	[C
58	VCKYTV1HB102K VCCCTV1HH680J	AA AA	C	Capacitor(50WV 1000PF)	[C
59 60	VCCCTV1HH680J	AA	C	Capacitor(50WV 68PF) Capacitor(50WV 68PF)	[C]
61	VCKYTV1HB102K	AA	C	Capacitor(50WV 1000PF)	[C
62	VCKYTV1EF104Z	AA	С	Capacitor(25WV 0.1μF)	[C
63	VCKYTV1HB102K	AA	С	Capacitor(50WV 1000PF)	[C
64	VCKYTV1HB102K	AA	С	Capacitor(50WV 1000PF)	[C
65	VCKYTV1HB102K	AA	C	Capacitor(50WV 1000PF)	[0]
66 67	VCCCTV1HH680J VCCCTV1HH680J	AA AA	C	Capacitor(50WV 68PF) Capacitor(50WV 68PF)	[C]
68	VCKYTV1EF104Z	AA	C	Capacitor(35WV 66F1)  Capacitor(25WV 0.1μF)	[C
69	VCKYTV1EF104Z	AA	C	Capacitor(25WV 0.1µF)	[C
70	VCKYTV1HB103K	AB	С	Capacitor(50WV 0.01μF)	[C
71	VCKYTV1HB472K	AA	С	Capacitor(50WV 4700PF)	[C
72	VCKYTV4LIB402K	AA	С	Capacitor(50WV 1000PF)	[C
73 74	VCKYTV1HB102K VCKYTV1HB102K	AA AA	C	Capacitor(50WV 1000PF)  Capacitor(50WV 1000PF)	[C]
75	VCKYTV1HB102K VCKYTV1CF105Z	AB	C	Capacitor(16WV 1000PF)	[C
76	VCCCTV1HH680J	AA	C	Capacitor(16WV 1μ1)  Capacitor(50WV 68PF)	[C.
77	VCKYTV1CF105Z	AB	C	Capacitor(16WV 1μF)	[C
78	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1μF)	[C
79	VCKYTV1HB331K	AA	С	Capacitor(50WV 330PF)	[C

NO.	PARTS CODE	PRICE RANK	ART ANK	DESCRIPTION	
7] Co	ntrol PWB unit				
81	VCKYTV1EB104K	AA	С	Capacitor(25WV 0.1μF)	[C17
82	VCKYTV1EB104K	AA	С	Capacitor(25WV 0.1μF)	[C18
83	VCKYTV1EB104K	AA	С	Capacitor(25WV 0.1μF)	[C18
84	VCKYTV1EF104Z	AA	С	Capacitor(25WV 0.1μF)	[C18
85	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1μF)	[C18
86	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1μF)	[C18
87	VCCCTV1HH220J	AA	С	Capacitor(50WV 22PF)	[C18
88	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1μF)	[C18
89	VCKYTV1HB102K	AA	С	Capacitor(50WV 1000PF)	[C18
90	VCKYTV1HB222K	AA	С	Capacitor(50WV 2200PF)	[C18
91	VCKYTV1HB102K	AA	С	Capacitor(50WV 1000PF)	[C1
92	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1μF)	[C1
93	VCKYTV1HB102K	AA	С	Capacitor(50WV 1000PF)	[C1
94	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1μF)	[C1
95	VCCCTV1HH680J	AA	С	Capacitor(50WV 68PF)	[C1
96	VCCCTV1HH680J	AA	С	Capacitor(50WV 68PF)	[C1
97	VCCCTV1HH680J	AA	С	Capacitor(50WV 68PF)	[C1
98	VCCCTV1HH680J	AA	С	Capacitor(50WV 68PF)	[C1
99	VCKYTV1HF104Z	AA	С	Capacitor(50WV 0.1μF)	[C1
100	VCCSTV1HL102J	AA	С	Capacitor(50WV 1000PF)	[C1
101	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1μF)	[C1
102	VCKYTV1EF104Z	AA	С	Capacitor(25WV 0.1μF)	[C2
103	VCKYTV1EB104K	AA	С	Capacitor(25WV 0.1μF)	[C2
104	VCKYTV1HB473K	AA	С	Capacitor(50WV 0.047μF)	[C2
105	VCKYTV1HB222K	AA	С	Capacitor(50WV 2200PF)	[C2
106	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1μF)	[C2
107	VCKYTV1EB104K	AA	С	Capacitor(25WV 0.1μF)	[C2
108	VCKYTV1HF104Z	AA	С	Capacitor(50WV 0.1μF)	[C2
109	VCKYTV1EB104K	AA	С	Capacitor(25WV 0.1μF)	[C2
110	VCCCTV1HH220J	AA	С	Capacitor(50WV 22PF)	[C2
111	VCCCTV1HH101J	AA	С	Capacitor(50WV 100PF)	[C2
112	VCCCTV1HH101J	AA	С	Capacitor(50WV 100PF)	[C2
113	VCCCTV1HH101J	AA	С	Capacitor(50WV 100PF)	[C2
114	VCCCTV1HH101J	AA	С	Capacitor(50WV 100PF)	[C2
115	VCCCTV1HH101J	AA	С	Capacitor(50WV 100PF)	[C2
116	VCCCTV1HH101J	AA	С	Capacitor(50WV 100PF)	[C2
117	VCCCTV1HH101J	AA	С	Capacitor(50WV 100PF)	C2
118	VRS-TS2AD000J	AA	С	Resistor(1/10W 0Ω ±5%)	[C2
119	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1μF)	[C2
120	VCCSTV1HL102J	AA	С	Capacitor(50WV 1000PF)	[C2
121	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1μF)	[C2
122	VCCCTV1HH271J	AA	С	Capacitor(50WV 270PF)	[C2
123	VCCCTV1HH101J	AA	С	Capacitor(50WV 100PF)	[C2
124	VCCCTV1HH101J	AA	С	Capacitor(50WV 100PF)	[C2
125	VCKYTV1CB224K	AC	С	Capacitor(16WV 0.22μF)	[C2
126	VCKYTV1CB224K	AC	С	Capacitor(16WV 0.22μF)	[C2
127	VCCCTV1HH101J	AA	С	Capacitor(50WV 100PF)	[C2
128	VCCCTV1HH101J	AA	С	Capacitor(50WV 100PF)	[C2
129	VCCCTV1HH101J	AA	С	Capacitor(50WV 100PF)	[C2
130	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1μF)	[C2
131	VCKYTV1CF105Z	AB	С	Capacitor(16WV 1µF)	[C2
132	VCKYTV1HF104Z	AA	С	Capacitor(50WV 0.1µF)	[C2
133	VCKYTV1EF104Z	AA	С	Capacitor(25WV 0.1μF)	[C2
134	VCKYTV1HB102K	AA	С	Capacitor(50WV 1000PF)	[C2
135	VCKYTV1EF104Z	AA	С	Capacitor(25WV 0.1μF)	[C2
136	VCCCTV1HH101J	AA	С	Capacitor(50WV 100PF)	[C2
137	VCKYTV1HB102K	AA	С	Capacitor(50WV 1000PF)	[C2
138	VCCCTV1HH680J	AA	С	Capacitor(50WV 68PF)	[C2
139	VCCCTV1HH680J	AA	С	Capacitor(50WV 68PF)	[C2
140	VCKYTV1HB102K	AA	С	Capacitor(50WV 1000PF)	[C2
141	VCKYTV1HB102K	AA	С	Capacitor(50WV 1000PF)	[C2
142	VCKYTV1HB102K	AA	С	Capacitor(50WV 1000PF)	[C2
143	VCKYTV1HB102K	AA	С	Capacitor(50WV 1000PF)	[C2
144	VCKYTV1HB102K	AA	С	Capacitor(50WV 1000PF)	[C2
145	QCNCM7014SC0G	AB	С	Connector(7pin)	[CNC
146	QCNCM2442SC0B	AB	С	Conector(2pin)	[CNCS
147	QCNCM2575SC1D	AC	С	Connector(14pin)	[CNLI
148	QCNCM2575SC0F	AE	С	Connector(6pin)	[CNLI
149	QCNCM7014SC0F	AB	С	Connector(6pin)	[CN
150	QCNCM7014SC1E	AC	С	Connector(15pin)	[CN
151	QCNCM2575SC0I	AF	С	Connector(9pin)	[CNF
152	QCNCM2401SC0B	AA	С	Connector(2pin)	[CN
153	QCNCM7014SC1F	AD	С	Connector(16pin)	[CN
154	VHEMPZP4748A1	AA	В	Zener diode(MPZP4748)	. [
155	VHD1SS355//-1	AB	В	Diode(1SS355)	[D1
156	VHD1SS355//-1	AB	В	Diode(1SS355)	[D1
157	VHD1SS355//-1	AB	В	Diode(1SS355)	[D1
158	VHDRB705D//-1	AD	В	Diode(RB705D)	[D1
159	VHVICPS07//-1	AA	В	Varistor(ICP-S07)	[FU1
		AZ	В	IC(W24010S-70LE)	[]

NO. PARTS (	CODE PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
7] Control PWB unit					
161 VHIKM29W040-1	AV		В	IC(KM29W040T)	[]
162 VHIULN2003ANS			В	IC(ULN2003ANS)	[1
163 QSOCZ0115SC3	2 AC	N	С	IC socket(32pin)	[]
VHI27020FLN0C		N	В	IC,EPROM(2MB)	[IC4][470
VHI27020FMM0B VHI27020FMH0A		N N	B B	IC,EPROM(2MB) IC,EPROM(2MB)	[IC4][470 [IC4][470
VHI27020FLP0C		N	В	IC,EPROM(2MB)	[IC4][880
VHI27020FMI0B		N	В	IC,EPROM(2MB)	[IC4][880
166 VHIR96V24FC1M	BS	N	В	IC(RFX96V24)(Within IC5 and IC8 pair)	[]
167 VHITC74HCU04F	AE		В	IC(TC74HCU04)	[]
168 VHIPST596CMT1	AF		В	IC(PST596CNR)	[]
169 VHIR96V24FC1M		N	В	IC(FC100M)(Within IC5 and IC8 pair)	[1
170 VHIMC34119DR2			В	IC(MC34119DR2)	[]
171 VHIHCF4051M1T	AG		В	IC(HCF4051)	[IC
172 VHIHCF4053M1T 173 VHINJM2904M-1	AG AE		B B	IC(HCF4053) IC(NJM2904)	[IC
174 VHIHCF4053M1T	AG		В	IC(HCF4053)	[IC
175 VHINJM2902M-1	AF		В	IC(NJM2902M)	[IC
176 RCILZ2145XHZZ	AF		C	Coil(Z2145)	[L1
177 RCILZ2145XHZZ	AF		C	Coil(Z2145)	[L1
178 VRS-TS2AD121J	AA		С	Resistor(1/10W 120Ω ±5%)	ĹL1
179 VRS-TS2AD000J	AA		С	Resistor(1/10W 0Ω ±5%)	
180 VP-1M3R3J0000	AG		С	Coil(3.3µH)	[L1
181 RCILZ2145XHZZ	AF		С	Coil(Z2145)	[L′
182 RCILZ2104SCZZ	AK		С	Coil(Z2104)	[L1
183 VRS-TS2AD000J 184 RCILZ2145XHZZ	AA		С	Resistor(1/10W 0Ω ±5%)	[L1
184 RCILZ2145XHZZ 185 VRS-TS2AD000J	AF AA		C	Coil(Z2145)  Resistor(1/10W 0Ω ±5%)	[L′
186 RCILZ2145XHZZ	AA		C	Resistor(1/100V 0Ω ±5%) Coil(Z2145)	[L
187 VHPSG206S//-1	AG		В	Photo transistor(SG206S)	
188 VS2SA1037KS-1	AB		В	Transistor(2SA1037KS)	[Q
189 VS2SC2412KR-1	AD		В	Transistor(2SC2412K)	[Q
190 VSDTD114EK/-1	AC		В	Transistor(DTD114EK)	[Q
191 VS2SA1037KS-1	AB		В	Transistor(2SA1037KS)	[Q′
192 VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R
193 VRS-TS2AD000J	AA		С	Resistor(1/10W 0 $\Omega$ ±5%)	[R
194 VRS-TS2AD103J	AA		С	Resistor(1/10W 10K $\Omega$ ±5%)	[R <sup>2</sup>
195 VRS-TS2AD151J	AA		С	Resistor(1/10W 150 $\Omega$ ±5%)	[R
196 VRS-TS2AD151J	AA		С	Resistor(1/10W 150Ω ±5%)	[R
197 VRS-TS2AD151J	AA		С	Resistor(1/10W 150 $\Omega$ ±5%)	[R
198 VRS-TS2AD151J	AA		С	Resistor(1/10W 150Ω ±5%)	[R:
199 VRS-TS2AD151J 200 VRS-TS2AD151J	AA AA		C	Resistor(1/10W 150Ω ±5%) Resistor(1/10W 150Ω ±5%)	[R <sup>2</sup>
201 VRS-TS2AD1313	AA		C	Resistor(1/10W 150Ω ±5%) Resistor(1/10W 5.1KΩ ±5%)	[R
202 VRS-TS2AD303J	AA		C	Resistor(1/10W 30KΩ ±5%)	[R
203 VRS-TS2AD104J	AA		C	Resistor(1/10W 100K $\Omega$ ±5%)	[R
204 VRS-TS2AD271J	AA		C	Resistor(1/10W 270 $\Omega$ ±5%)	[R
205 VRS-TS2AD223J	AA		C	Resistor(1/10W 22K $\Omega$ ±5%)	[R
206 VRS-TS2AD000J	AA		С	Resistor(1/10W 0 $\Omega$ ±5%)	[R
207 VRS-TS2AD000J	AA		С	Resistor(1/10W 0 $\Omega$ ±5%)	[R
208 VRS-TS2AD151J	AA		С	Resistor(1/10W 150Ω ±5%)	[R
209 VRS-TS2AD151J	AA		С	Resistor(1/10W 150 $\Omega$ ±5%)	[R
210 VRS-TS2AD000J	AA		С	Resistor(1/10W $0\Omega \pm 5\%$ )	[R
211 VRS-TS2AD471J	AA		С	Resistor(1/10W 470Ω ±5%)	[R
212 VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R
213 VRS-TS2AD271J 214 VRS-TS2AD271J	AA AA		C	Resistor(1/10W 270Ω ±5%) Resistor(1/10W 270Ω ±5%)	[R
214 VRS-TS2AD271J 215 VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%) Resistor(1/10W 270Ω ±5%)	[R
216 VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%) Resistor(1/10W 270Ω ±5%)	IR
217 VRS-TS2AD2713	AA		C	Resistor(1/10W 100K $\Omega$ ±5%)	[R
218 VRS-TS2AD1043	AA		C	Resistor(1/10W 10.0 $\Omega$ ±5%)	[R
219 VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R
220 VRS-TS2AD104J	AA		C	Resistor(1/10W 100K $\Omega$ ±5%)	[R
221 VRS-TS2AD303J	AA		С	Resistor(1/10W 30KΩ ±5%)	[R
222 VRS-TS2AD105J	AA		С	Resistor(1/10W 1.0MΩ ±5%)	[R
223 VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R
224 VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R
225 VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R:
226 VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R
227 VRS-TS2AD103J 228 VRS-TS2AD393J	AA		C	Resistor(1/10W 10KΩ ±5%)	[R:
228 VRS-TS2AD393J 229 VRS-TS2AD393J	AA AA		C	Resistor(1/10W 39K $\Omega$ ±5%) Resistor(1/10W 39K $\Omega$ ±5%)	[R
230 VRS-TS2AD393J	AA		C	Resistor(1/10W 39KΩ ±5%) Resistor(1/10W 10KΩ ±5%)	[R
231 VRS-TS2AD103J	AA		C	Resistor(1/10W 10R22±5%) Resistor(1/10W 10.0Ω±5%)	IR.
232 VCKYTV1HB102H			C	Capacitor(50WV 1000PF)	IR:
233 VCKYTV1HB102H			C	Capacitor(50WV 1000FF)	[R
234 VRS-TS2AD333J	AA		C	Resistor(1/10W 33KΩ ±5%)	[R
235 VRS-TS2AD101J	AA		C	Resistor(1/10W 100 $\Omega$ ±5%)	[R
236 VRS-TS2AD680J	AA		C	Resistor(1/10W 68Ω ±5%)	[R
237 VRS-TS2AD151J	AA		C	Resistor(1/10W 150 $\Omega$ ±5%)	[R

NO.	PARTS CODE	PRICE RANK	NEW PAR MARK RAN		DESCRIPTION	
7] Co	ntrol PWB unit					
238	VRS-TS2AD471J	AA	С		Resistor(1/10W 470Ω ±5%)	[R1
239	VRS-TS2AD150J	AA	С		Resistor(1/10W 15Ω ±5%)	[R1:
240	VRS-TS2AD471J	AA	С		Resistor(1/10W 470Ω ±5%)	[R1
241	VRS-TS2AD271J	AA	С		Resistor(1/10W 270Ω ±5%)	[R1:
242	VRS-TS2AD104J VRS-TS2AD101J	AA AA	C	_	Resistor(1/10W 100K $\Omega$ ±5%) Resistor(1/10W 100 $\Omega$ ±5%)	[R1:
243	VRS-TS2AD1013 VRS-TS2AD102J	AA	C		Resistor(1/10W 100Ω±5%)	[R1:
245	VRS-TS2AD472J	AA	C		Resistor(1/10W 4.7KΩ ±5%)	[R1
246	VRS-TS2AD103J	AA	C		Resistor(1/10W 10K $\Omega$ ±5%)	[R1:
247	VRS-TS2AD203J	AA	C		Resistor(1/10W 20KΩ ±5%)	[R10
248	VRS-TS2AD474J	AA	С		Resistor(1/10W 470KΩ ±5%)	[R10
249	VRS-TS2AD223J	AA	С		Resistor(1/10W 22KΩ ±5%)	
250	VRS-TS2AD000J	AA	С		Resistor(1/10W 0 $\Omega$ ±5%)	[R10
251	VRS-TS2AD103J	AA	С		Resistor(1/10W 10K $\Omega$ ±5%)	[R10
252	VRS-TS2AD152J	AA	C		Resistor(1/10W 1.5KΩ ±5%)	[R10
253	VRS-TS2AD151J	AA	C		Resistor(1/10W 150Ω ±5%)	[R10
254	VRS-TS2AD471J	AA	C		Resistor(1/10W 470Ω ±5%)	[R1]
255	VRS-TS2AD471J	AA	C		Resistor(1/10W 470Ω ±5%)	[R1]
256 257	VRS-TS2AD471J VRS-TS2AD271J	AA AA	C		Resistor(1/10W 470Ω ±5%) Resistor(1/10W 270Ω ±5%)	[R1
257	VRS-TS2AD271J VRS-TS2AD103J	AA	C		Resistor(1/10W 270Ω ±5%) Resistor(1/10W 10KΩ ±5%)	[R1 [R1
259	VRS-TS2AD1033 VRS-TS2AD332J	AA	C		Resistor(1/10W 3.3KΩ ±5%)	[R1
260	VRS-TS2AD332J VRS-TS2AD103J	AA	C		Resistor(1/10W 10KΩ ±5%)	[R1
261	VRS-TS2AD103J	AA	C		Resistor(1/10W 10KΩ ±5%)	[R1
262	VRS-TS2AD1033	AA	C		Resistor(1/10W 30KΩ ±5%)	[R1
263	VRS-TS2AD303J	AA	C		Resistor(1/10W 30KΩ ±5%)	[R1
264	VRS-TS2AD303J	AA	C		Resistor(1/10W 30K $\Omega$ ±5%)	[R1
265	VRS-TS2AD271J	AA	C		Resistor(1/10W 270Ω ±5%)	[R1
266	VRS-TS2AD271J	AA	С		Resistor(1/10W 270Ω ±5%)	[R1
267	VRS-TS2AD154J	AA	С		Resistor(1/10W 150KΩ ±5%)	[R1
268	VRS-TS2AD104J	AA	С		Resistor(1/10W 100KΩ ±5%)	[R1
269	VRS-TS2AD104J	AA	С		Resistor(1/10W 100KΩ ±5%)	[R1
270	VRS-TS2AD302J	AA	С		Resistor(1/10W 3KΩ ±5%)	[R1
271	VRS-TS2AD154J	AA	С		Resistor(1/10W 150K $\Omega$ ±5%)	[R1
272	VRS-TS2AD753J	AA	С		Resistor(1/10W 75K $\Omega$ ±5%)	[R1
273	VRS-TS2AD333J	AA	C		Resistor(1/10W 33K $\Omega$ ±5%)	[R1
274	VRS-TS2AD304J	AA	С		Resistor(1/10W 300KΩ ±5%)	[R1
275	VRS-TS2AD754J	AA	С		Resistor(1/10W 750KΩ ±5%)	[R1
276	VRS-TS2AD104J	AA	C		Resistor(1/10W 100KΩ ±5%)	[R1
277	VRS-TS2AD474J	AA	С		Resistor(1/10W 470KΩ ±5%)	[R1
278	VRS-TS2AD514J	AG	C		Resistor(1/10W 510K $\Omega$ ±5%) Resistor(1/10W 0 $\Omega$ ±5%)	[R1
279 280	VRS-TS2AD000J VRS-TS2AD103J	AA AA	C		Resistor(1/10W 0Ω ±5%) Resistor(1/10W 10KΩ ±5%)	[R1 [R1
281	VRS-TS2AD1033 VRS-TS2AD471J	AA	C		Resistor(1/10W 470Ω ±5%)	[R2
282	VRS-TS2AD303J	AA	C		Resistor(1/10W 30KΩ ±5%)	[R2
283	VRS-TS2AD103J	AA	C		Resistor(1/10W 10K $\Omega$ ±5%)	[R2
284	VRS-TS2AD303J	AA	C		Resistor(1/10W 30K $\Omega$ ±5%)	[R2
285	VRS-TS2AD471J	AA	C	_	Resistor(1/10W 470Ω ±5%)	[R2
286	VRS-TS2AD104J	AA	C	_	Resistor(1/10W 100KΩ ±5%)	[R2
287	VRS-TS2AD471J	AA	С		Resistor(1/10W 470Ω ±5%)	[R2
288	VRS-TS2AD471J	AA	С		Resistor(1/10W 470Ω ±5%)	
289	VRS-TS2AD103J	AA	С		Resistor(1/10W 10KΩ ±5%)	[R2
290	VRS-TS2AD103J	AA	С		Resistor(1/10W 10KΩ ±5%)	[R2
291	VRS-TS2AD101J	AA	С		Resistor(1/10W 100Ω ±5%)	[R2
292	VRS-TS2AD101J	AA	С		Resistor(1/10W 100Ω ±5%)	[R2
293	VRS-TS2AD101J	AA	С		Resistor(1/10W 100Ω ±5%)	[R2
294	VRS-TS2AD562J	AA	C		Resistor(1/10W 5.6KΩ ±5%)	[R2
295	VRSTS2AD6812F	AA	C	_	Resistor(1/10W 68.1KΩ ±1%)	[R2
296	VRSTS2AD1373F	AA	С		Resistor(1/10W 137KΩ ±1%)	[R2
297	VRS-TS2AD102J	AA	C		Resistor(1/10W 1KΩ ±5%)	[R219][470ES/880]
200	VRS-TS2AD392J	AA	C		Resistor(1/10W 3.9KΩ ±5%) Resistor(1/10W 20KΩ ±5%)	[R219][470SE/AT/880
298 299	VRS-TS2AD203J VRS-TS2AD000J	AA AA	C		Resistor(1/10W 20KΩ ±5%) Resistor(1/10W 0Ω ±5%)	[R2
300	VRS-TS2AD0003 VRS-TS2AD163J	AA	C		Resistor(1/10W 0Ω ±5%)	[R2
301	VRS-TS2AD473J	AA	C		Resistor(1/10W 47KΩ ±5%)	[R2
302	VRS-TS2AD103J	AA	C		Resistor(1/10W 10KΩ ±5%)	[R2
303	VRS-TS2AD562J	AA	C		Resistor(1/10W 5.6KΩ ±5%)	[R2
304	VRS-TS2AD332J	AA	C		Resistor(1/10W 3.3KΩ ±5%)	[R2
305	VRS-TS2AD683J	AA	C		Resistor(1/10W 68KΩ ±5%)	[R2
306	VRS-TS2AD103J	AA	С		Resistor(1/10W 10KΩ ±5%)	[R2
307	VRS-TS2AD203J	AA	С		Resistor(1/10W 20KΩ ±5%)	[R2
308	VRS-TS2AD303J	AA	С		Resistor(1/10W 30K $\Omega$ ±5%)	[R2
309	VRS-TS2AD203J	AA	С		Resistor(1/10W 20KΩ ±5%)	[R2
310	VRS-TS2AD512J	AA	С		Resistor(1/10W 5.1K $\Omega$ ±5%)	[R2
311	VRS-TS2AD333J	AA	С		Resistor(1/10W 33K $\Omega$ ±5%)	[R2
	VRS-TS2AD106J	AA	С		Resistor(1/10W 10MΩ ±5%)	[R2
312						
313	VRS-TS2AD471J	AA	С	_	Resistor(1/10W 470Ω ±5%)	
		AA AA AA	C		Resistor(1/10W 470Ω ±5%) Resistor(1/10W 470Ω ±5%) Resistor(1/10W 100Ω ±5%)	[R2 [R2 [R2

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
7] Con	ntrol PWB unit					
317	VRS-TS2AD000J	AA		С	Resistor(1/10W 0Ω ±5%)	[R24
318	VRS-TS2AD333J	AA		С	Resistor(1/10W 33K $\Omega$ ±5%)	[R24
319	VRS-TS2AD152J	AA		С	Resistor(1/10W 1.5K $\Omega$ ±5%)	[R24
320	VRS-TS2AD103J	AA		С	Resistor(1/10W 10K $\Omega$ ±5%)	[R24
321	VRS-TS2AD333J	AA		С	Resistor(1/10W 33KΩ ±5%)	[R24
322	VRS-TS2AD473J	AA		С	Resistor(1/10W 47KΩ ±5%)	[R24
323	VRS-TS2AD332J	AA		С	Resistor(1/10W 3.3KΩ ±5%)	[R24
324	VRS-TS2AD913J	AA		С	Resistor(1/10W 91KΩ ±5%)	[R24
325	VRS-TS2AD103J	AA		С	Resistor(1/10W 10KΩ ±5%)	[R24
326	VRS-TS2AD103J	AA		С	Resistor(1/10W 10KΩ ±5%)	[R25
327	VRS-TS2AD154J	AA		С	Resistor(1/10W 150KΩ ±5%)	[R25
328	VRS-TS2AD224J	AA		С	Resistor(1/10W 220KΩ ±5%)	[R25
329	VRS-TS2AD221J	AA		С	Resistor(1/10W 220Ω ±5%)	[R25
330	VRS-TS2AD101J VRS-TS2AD000J	AA		C	Resistor( $1/10W 100\Omega \pm 5\%$ ) Resistor( $1/10W 0\Omega \pm 5\%$ )	[R25
331 332	VRS-TS2AD000J	AA AA		C	Resistor(1/10W 0 $\Omega$ 2 ±5%) Resistor(1/10W 0 $\Omega$ ±5%)	[R25
333	VRS-TS2AD0003 VRS-TS2AD103J	AA		C	Resistor(1/10W 0Ω2 $\pm$ 5%) Resistor(1/10W 10KΩ $\pm$ 5%)	[R2:
334	VRS-TS2AD1033 VRS-TS2AD000J	AA		C	Resistor(1/10W $\Omega \times \pm 5\%$ )	[R26
335	VRS-TS2AD000J	AA		C	Resistor(1/10W $0.2 \pm 3.76$ )	[R26
336	VRS-TS2AD000J	AA		C	Resistor(1/10W 0 $\Omega$ ±5%)	[R26
337	RR-TZ3018SCZZ	AC		C	Resistor(1710W 0Ω ±5%) Block resistor(470Ωx4)	[RA
338	RR-TZ30163CZZ	AC		C	Block resistor(270Ωx4)	[RA
339	RR-TZ3017SCZZ	AC		C	Block resistor(270Ωx4)  Block resistor(270Ωx4)	[R/
340	RR-TZ3017SCZZ	AC		C	Block resistor(270Ωx4)	[R/
341	RR-TZ3017SCZZ	AC		C	Block resistor(270Ωx4)	[R/
342	RR-TZ30173CZZ	AC		C	Block resistor(470Ωx4)	[R
343	RR-TZ3016SCZZ	AC		C	Block resistor( $470224$ ) Block resistor( $270\Omega x4$ )	[R.
344	RR-TZ3017SCZZ	AC		C	Block resistor(270Ωx4)	[R
345	RR-TZ3017SCZZ	AC		C	Block resistor(270 $\Omega$ x4)	[RA
346	RR-TZ3017SCZZ	AC		C	Block resistor(270 $\Omega$ x4)	[RA
347	RR-TZ3012SCJ0	AB		C	Block resistor( $100\Omega x4$ )	[RA
348	RR-TZ3018SCZZ	AC		C	Block resistor(470 $\Omega$ x4)	[RA
349	RR-TZ3012SCJ0	AB		C	Block resistor(100Ωx4)	[RA
350	RR-TZ3017SCZZ	AC		C	Block resistor(270 $\Omega$ x4)	[RA
351	RRLYD3130SCZZ	AN		В	Relay	[R
352	QSW-M2259XHZZ	AF		В	Cover switch	[S/
353	RCRSZ2108SCZZ	AQ		В	Crystal(49.920MHz)	[]
354	RCRSQ1005LCZZ	AE		В	Crystal(19.66MHz)	
355	RCRSB0297AFZZ	AD		В	Crystal(32.768KHz)	[]
000	(Unit)	7.0			01/3/(02.7001(12)	L'
901	CPWBS3025FF02		N	Е	Control PWB unit(Without ROM)	[470ES/880E
-	CPWBS3025FF01		N	Ē	Control PWB unit(Without ROM)	[470SE/AT/880/
 3] TEL	Liu PWB unit					
1	VHVRA501PV6-1	AE		В	Varistor(RA-501P-V6-2)	[A]
2	VHVRA501PV6-1	AE		В	Varistor(RA-501P-V6-2)	[A
3	QCNW-4753XHZZ	AE		C	Cable	AJ IA]
4	VCEAGA1HW335M	AB		C	Capacitor(50WV 3.3μF)	[AI [C1][470ES/880
<b>4</b>  -	VCEAGATHW335M VCEAGA1HW475M	AA		C		[C1][470ES/880 [470SE/470AT/880
6	RC-FZ2023SCZZ	AF		C	Capacitor(50WV 4.7μF) [C1] Capacitor(250WV 1.5μF)	[4705E/470A1/880
7	RC-FZ2023SCZZ RC-FZ2022SCZZ	AF		C	Capacitor(250VV 1.5μF)	[C3][470ES/880
′ ⊦	RC-FZ3028SCZZ	AG		C	Capacitor(250WV 0.47μF)  Capacitor(250WV 0.56μF)	[C3][470E3/880
	RC-FZ3020SCZZ	AE		C	Capacitor(250WV 0.56μF)	[C3][470AT/880
10	VCQYNA1HM334K	AD			Capacitor(50WV 0.33µF)	[C4][470A17880
-				(C)	- Capacitor (OUVV V O.OOpti )	
1.1	\/(:EA(;A1H\/\/106\/\/			C	Capacitor(50WV 10uF)	
11	VCEAGA1HW106M VCEAGA1HW106M	AA		С	Capacitor(50WV 10μF)	
12	VCEAGA1HW106M	AA AA		C C	Capacitor(50WV 10µF)	
12 13	VCEAGA1HW106M VCEAGA1HW106M	AA AA AA		C C	Capacitor(50WV 10μF) Capacitor(50WV 10μF)	
12 13 14	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW107M	AA AA AA AB		C C C	Capacitor(50WV 10μF) Capacitor(50WV 10μF) Capacitor(25WV 100μF)	
12 13 14 15	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW107M VCEAGA1HW225M	AA AA AA AB AA		C C C	Capacitor(50WV 10μF) Capacitor(50WV 10μF) Capacitor(25WV 100μF) Capacitor(50WV 2.2μF)	
12 13 14 15 16	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW107M VCEAGA1HW225M VCEAGA1EW476M	AA AA AB AA AA		C C C C	Capacitor(50WV 10μF) Capacitor(50WV 10μF) Capacitor(25WV 100μF) Capacitor(50WV 2.2μF) Capacitor(25WV 47μF)	[O
12 13 14 15 16 17	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW107M VCEAGA1HW225M VCEAGA1EW476M VCEAGA1HW226M	AA AA AA AB AA AA		C C C C	Capacitor(50WV 10μF) Capacitor(50WV 10μF) Capacitor(25WV 100μF) Capacitor(50WV 2.2μF) Capacitor(25WV 47μF) Capacitor(50WV 22μF)	[C
12 13 14 15 16 17 18	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW107M VCEAGA1HW225M VCEAGA1EW476M VCEAGA1HW226M VCEAGA1EW476M	AA AA AB AA AA AA AA AA AB AA		C C C C C C C	Capacitor(50WV 10μF) Capacitor(50WV 10μF) Capacitor(25WV 100μF) Capacitor(50WV 2.2μF) Capacitor(25WV 47μF) Capacitor(50WV 22μF) Capacitor(50WV 47μF)	[ ] [0] [0] [0]
12 13 14 15 16 17 18 19	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW107M VCEAGA1HW225M VCEAGA1EW476M VCEAGA1HW226M VCEAGA1EW476M VCEAGA1EW476M VCEAGA1EW476M	AA AA AB AA AA AB AA AA AB AA		C C C C C C	Capacitor(50WV 10μF) Capacitor(50WV 10μF) Capacitor(25WV 100μF) Capacitor(50WV 2.2μF) Capacitor(25WV 47μF) Capacitor(50WV 22μF) Capacitor(50WV 47μF) Capacitor(50WV 47μF) Capacitor(50WV 47μF)	
12 13 14 15 16 17 18 19 20	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW107M VCEAGA1HW225M VCEAGA1EW476M VCEAGA1HW226M VCEAGA1EW476M VCEAGA1HW106M VCEAGA1EW476M	AA AA AB AA AA AA AB AA AA AA AB AA AA A		C C C C C C C	Capacitor(50WV 10μF) Capacitor(50WV 10μF) Capacitor(25WV 100μF) Capacitor(50WV 2.2μF) Capacitor(25WV 47μF) Capacitor(50WV 22μF) Capacitor(25WV 47μF) Capacitor(50WV 47μF) Capacitor(50WV 10μF) Capacitor(50WV 10μF)	                         
12 13 14 15 16 17 18 19 20 21	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW107M VCEAGA1HW225M VCEAGA1EW476M VCEAGA1HW226M VCEAGA1EW476M VCEAGA1HW106M VCEAGA1EW476M VCEAGA1EW476M VCEAGA1EW476M	AA AA AB AA AA AB AA AA AA AB AA AA AA A		C C C C C C C	Capacitor(50WV 10μF) Capacitor(50WV 10μF) Capacitor(25WV 100μF) Capacitor(25WV 47μF) Capacitor(25WV 47μF) Capacitor(50WV 22μF) Capacitor(25WV 47μF) Capacitor(50WV 47μF) Capacitor(50WV 47μF) Capacitor(50WV 47μF) Capacitor(50WV 47μF) Capacitor(50WV 47μF)	                     
12 13 14 15 16 17 18 19 20 21 22	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW107M VCEAGA1HW225M VCEAGA1HW226M VCEAGA1HW226M VCEAGA1HW106M VCEAGA1HW106M VCEAGA1HW476M VCEAGA1HW475M VCEAGA1HW475M VCKYTQ1HB473K	AA		C C C C C C C C C C C C C C C C C C C	Capacitor(50WV 10μF) Capacitor(50WV 10μF) Capacitor(25WV 100μF) Capacitor(50WV 2.2μF) Capacitor(25WV 47μF) Capacitor(50WV 22μF) Capacitor(25WV 47μF) Capacitor(50WV 10μF) Capacitor(50WV 47μF) Capacitor(50WV 47μF) Capacitor(50WV 47μF) Capacitor(50WV 4.7μF) Capacitor(50WV 4.7μF) Capacitor(50WV 4.7μF)	[C ] [C [C [C [C [C] [C] [C]
12 13 14 15 16 17 18 19 20 21	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW107M VCEAGA1HW225M VCEAGA1EW476M VCEAGA1HW226M VCEAGA1HW226M VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW476M VCEAGA1HW475M VCEAGA1HW475M VCKYTQ1HB473K VCKYTV1HB473K	AA AA AA AB AA AA AA AA AA AA AA AA AA		C C C C C C C C C C C C C C C C C C C	Capacitor(50WV 10μF) Capacitor(50WV 10μF) Capacitor(25WV 100μF) Capacitor(25WV 47μF) Capacitor(25WV 47μF) Capacitor(50WV 22μF) Capacitor(50WV 47μF) Capacitor(50WV 10μF) Capacitor(50WV 10μF) Capacitor(50WV 47μF) Capacitor(50WV 47μF) Capacitor(50WV 4.7μF) Capacitor(50WV 0.047μF) Capacitor(50WV 0.047μF) Capacitor(50WV 0.047μF)	[C [C] [C] [C] [C103][470 [C103][470 [C105][6470
12 13 14 15 16 17 18 19 20 21 22 23	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW107M VCEAGA1HW225M VCEAGA1HW225M VCEAGA1HW226M VCEAGA1HW226M VCEAGA1HW106M VCEAGA1EW476M VCEAGA1EW476M VCEAGA1HW475M VCEAGA1HW475M VCKYTQ1HB473K VCKYTV1HB473K VCKYTV1HB472K	AA AA AA AA AA AA AA		C C C C C C C C C C C C C C C C C C C	Capacitor(50WV 10μF)         Capacitor(25WV 10μF)         Capacitor(25WV 100μF)         Capacitor(25WV 47μF)         Capacitor(25WV 47μF)         Capacitor(50WV 22μF)         Capacitor(50WV 10μF)         Capacitor(50WV 47μF)         Capacitor(25WV 47μF)         Capacitor(50WV 4.7μF)         Capacitor(50WV 0.047μF)         Capacitor(50WV 4.700PF)	[C] [C] [C] [C] [C103][470 04][470ES/SE/880 [C104][470AT/880
12 13 14 15 16 17 18 19 20 21 22 23	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW107M VCEAGA1HW225M VCEAGA1EW476M VCEAGA1HW226M VCEAGA1HW226M VCEAGA1HW106M VCEAGA1EW476M VCEAGA1EW476M VCEAGA1EW476M VCEAGA1HW475M VCKYTQ1HB473K VCKYTV1HB473K VCKYTV1HB472K VCKYTV1HB472K	AA AA AB AA A		C C C C C C C C C C C C C C C C C C C	Capacitor(50WV 10μF)         Capacitor(25WV 10μF)         Capacitor(25WV 100μF)         Capacitor(50WV 2.2μF)         Capacitor(50WV 47μF)         Capacitor(50WV 47μF)         Capacitor(50WV 10μF)         Capacitor(25WV 47μF)         Capacitor(50WV 4.7μF)         Capacitor(50WV 4.7μF)         Capacitor(50WV 0.047μF)         Capacitor(50WV 4.700PF)         Capacitor(50WV 4700PF)         Capacitor(50WV 2200PF)	[C104][470AT/880
12 13 14 15 16 17 18 19 20 21 22 23 25 26	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1HW106M VCEAGA1HW225M VCEAGA1HW225M VCEAGA1HW226M VCEAGA1HW226M VCEAGA1HW106M VCEAGA1HW106M VCEAGA1HW475M VCEAGA1HW475M VCEAGA1HW475M VCKYTQ1HB473K VCKYTV1HB473K VCKYTV1HB472K VCKYTV1HB422K	AA AA AB AA A		C C C C C C C C C C C C C C C C C C C	Capacitor(50WV 10μF) Capacitor(50WV 10μF) Capacitor(25WV 100μF) Capacitor(25WV 100μF) Capacitor(25WV 47μF) Capacitor(50WV 22μF) Capacitor(50WV 47μF) Capacitor(50WV 10μF) Capacitor(50WV 47μF) Capacitor(50WV 4700PF) Capacitor(50WV 4700PF) Capacitor(50WV 2200PF) Capacitor(50WV 2200PF)	[C104][470AT/880
12 13 14 15 16 17 18 19 20 21 22 23	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW107M VCEAGA1EW476M VCEAGA1EW476M VCEAGA1HW226M VCEAGA1HW226M VCEAGA1HW106M VCEAGA1HW106M VCEAGA1HW476M VCEAGA1HW475M VCKYTQ1HB473K VCKYTV1HB473K VCKYTV1HB472K VCKYTV1HB472K VCKYTV1HB222K VCKYTV1HB222K	AA		C C C C C C C C C C C C C C C C C C C	Capacitor(50WV 10μF) Capacitor(50WV 10μF) Capacitor(25WV 100μF) Capacitor(25WV 100μF) Capacitor(25WV 47μF) Capacitor(25WV 47μF) Capacitor(50WV 22μF) Capacitor(50WV 10μF) Capacitor(50WV 47μF) Capacitor(50WV 47μF) Capacitor(50WV 47μF) Capacitor(50WV 4.7μF)	[C104][470ES/880
12 13 14 15 16 17 18 19 20 21 22 23 25 26 27	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW107M VCEAGA1EW476M VCEAGA1EW476M VCEAGA1HW226M VCEAGA1HW226M VCEAGA1EW476M VCEAGA1EW476M VCEAGA1HW106M VCEAGA1HW475M VCKYTQ1HB473K VCKYTV1HB473K VCKYTV1HB472K VCKYTV1HB222K VCKYTV1HB392K VCKYTV1HB392K VCKYTV1HB392K	AA		C C C C C C C C C C C C C C C C C C C	Capacitor(50WV 10μF)         Capacitor(50WV 10μF)         Capacitor(25WV 100μF)         Capacitor(50WV 2.2μF)         Capacitor(50WV 22μF)         Capacitor(25WV 47μF)         Capacitor(50WV 10μF)         Capacitor(50WV 47μF)         Capacitor(50WV 47μF)         Capacitor(50WV 4.7μF)         Capacitor(50WV 0.047μF)         Capacitor(50WV 0.047μF)         Capacitor(50WV 2200PF)         Capacitor(50WV 2200PF)         Capacitor(50WV 3900PF)         Capacitor(50WV 1000PF)         Capacitor(50WV 1000PF)	[C104][470ES/880 [C107][470ES/8E/880 [C104][470AT/880 [C104][470AT/880
12 13 14 15 16 17 18 19 20 21 22 23 25 26 27	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW107M VCEAGA1HW225M VCEAGA1HW225M VCEAGA1HW226M VCEAGA1HW226M VCEAGA1HW476M VCEAGA1HW106M VCEAGA1HW475M VCEAGA1HW475M VCKYTQ1HB473K VCKYTV1HB473K VCKYTV1HB472K VCKYTV1HB222K VCKYTV1HB392K VCKYTV1HB392K VCKYTV1HB102K VCKYTV1HB173K	AA		C C C C C C C C C C C C C C C C C C C	Capacitor(50WV 10μF) Capacitor(50WV 10μF) Capacitor(25WV 100μF) Capacitor(25WV 47μF) Capacitor(25WV 47μF) Capacitor(25WV 47μF) Capacitor(50WV 22μF) Capacitor(50WV 10μF) Capacitor(50WV 10μF) Capacitor(50WV 47μF) Capacitor(50WV 4.7μF) Capacitor(50WV 0.047μF) Capacitor(50WV 0.047μF) Capacitor(50WV 2200PF) Capacitor(50WV 2200PF) Capacitor(50WV 3900PF) Capacitor(50WV 3900PF) Capacitor(50WV 1000PF) Capacitor(50WV 0.047μF)	[C108][470
12 13 14 15 16 17 18 19 20 21 22 23 25 26 27	VCEAGA1HW106M VCEAGA1HW106M VCEAGA1EW107M VCEAGA1EW476M VCEAGA1EW476M VCEAGA1HW226M VCEAGA1HW226M VCEAGA1EW476M VCEAGA1EW476M VCEAGA1HW106M VCEAGA1HW475M VCKYTQ1HB473K VCKYTV1HB473K VCKYTV1HB472K VCKYTV1HB222K VCKYTV1HB392K VCKYTV1HB392K VCKYTV1HB392K	AA		C C C C C C C C C C C C C C C C C C C	Capacitor(50WV 10μF)           Capacitor(55WV 10μF)           Capacitor(25WV 100μF)           Capacitor(25WV 47μF)           Capacitor(25WV 47μF)           Capacitor(50WV 22μF)           Capacitor(50WV 10μF)           Capacitor(55WV 47μF)           Capacitor(55WV 47μF)           Capacitor(50WV 0.047μF)           Capacitor(50WV 0.047μF)           Capacitor(50WV 2200PF)           Capacitor(50WV 2200PF)           Capacitor(50WV 3900PF)           Capacitor(50WV 1000PF)           Capacitor(50WV 0.047μF)           Capacitor(50WV 0.047μF)           Capacitor(50WV 0.047μF)           Capacitor(50WV 0.047μF)           Capacitor(50WV 0.047μF)           Capacitor(50WV 0.047μF)	[C104][470ES/880 [C107][470ES/8E/880 [C104][470AT/880 [C104][470AT/880

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK		DESCRIPTION
3] TEI	L-Liu PWB unit					
32	VCKYTV1EB104K	AA		С	Capacitor(25WV 0.1µ)	[C1
33	VCKYTV1EB104K	AA		C	Capacitor(25WV 0.1µ)	[C1
34	VCKYTV1HB471K	AA		C	Capacitor(50WV 470PF)	[C115][470ES/880ES/470AT/880/
٠.١	VCKYTV1HB222K	AA		C	Capacitor(50WV 2200PF)	[C115][4705
36	VCKYTQ1HB473K	AA		C	Capacitor(50WV 0.047µF)	[C116][470ES/880I
	VCKYTQ1HB104K	AB		C	Capacitor(50WV 0.1μF)	[C116][470
ŀ	VCKYTQ1HB393K	AA		Č	Capacitor(50WV 0.039µF)	[C116][470AT/880
39	VCKYTQ1HB392K	AB		C	Capacitor(50WV 3900PF)	[C117][470ES/880I
	VCKYTQ1HB563K	AA		C	Capacitor(50WV 0.056μF)	[C117][470
ŀ	VCKYTQ1HB183K	AA		C	Capacitor(50WV 0.018µF)	[C117][470AT/880
42	VCKYTV1HB102K	AA		C	Capacitor(50WV 1000PF)	[C1
43	VCKYTV1HB681K	AA		C	Capacitor(50WV 680PF)	[C119][470ES/880E
	VCCCTV1HH101J	AA		C	Capacitor(50WV 100PF)	[C119][470s
ŀ	VCKYTV1HB472K	AA		C	Capacitor(50WV 4700PF)	[C119][470AT/880
46	VCKYTV1HB102K	AA		C	Capacitor(50WV 1000PF)	[C1
47	VCKYTV1HB682K	AA		C	Capacitor(50WV 6800PF)	[C121][470ES/880B
	VCKYTV1HB152K	AA		Č	Capacitor(50WV 1500PF)	[C121][470SE/470AT/880/
49	VCKYTV1EF104Z	AA		C	Capacitor(25WV 0.1µF)	[C1
50	VCKYTV1HB103K	AB		C	Capacitor(50WV 0.01μF)	[C123][470ES/SE/880I
51	VCKYTV1HB223K	AA		C	Capacitor(50WV 0.022µF)	[C124][470ES/SE/880I
52	VCKYTV1FE104Z	AA		C	Capacitor(36WV 0.022μι )	[C1
53	VCKYTV1EF104Z	AA		C	Capacitor(25WV 0.1μF)	[C1
54	VCKYTV1EF104Z	AA		C	Capacitor(25WV 0.1μΓ)	[C1
55	VCKYTV1HB102K	AA		C	Capacitor(50WV 1000PF)	[C128][470ES/880ES/470AT/880/
55	VCKYTV1HB102K VCKYTV1HB561K	AA		C	Capacitor(50WV 560PF)	[C126][470E3/660E3/470A1/660.
57	VCKYTQ1HB683K	AB		C	Capacitor(50WV 0.068µF)	[C130][470ES/880ES/470AT/880
31	VCKYTQ1HB333K	AA		C	Capacitor(50WV 0.086μF)	[C130][470E3/660E3/470A1/660
59	VCKYTV1EB104K	AA		C	Capacitor(25WV 0.035µF)	[C130][470:
60	VCKYTV1EB104K VCKYTQ1EB105K	AD		C	Capacitor(25WV 0.1μF) Capacitor(25WV 1.0μF)	[C132][470ES/SE/880]
00	VRS-TP2BD000J	AD AA		C	Resistor(25WV 1.0μF)	[C132][470ES/SE/880] [C132][470AT/880.
				В	,	
62	RRLYZ3427SCZZ	AN		С	Relay	
63	QJAKZ2070SC0D	AF			Jack	[CN
64	QCNCW2509SC1D	AF		С	Connector(14pin)	[CNLII
65	QCNCW2509SC0F	AD		С	Connector(6pin)	[CNLII
66	QJAKZ2069SCFB	AG		С	Jack	[CNL
67	VHDDSS131//-1	AA		В	Diode(1SS131)	[
68	VHDDSS131//-1	AA		В	Diode(1SS131)	[D2][470
69	VHDDSS131//-1	AA		В	Diode(1SS131)	
70	VHDDSS133//-1	AA		В	Diode(1SS133)	
71	VHDDSS133//-1	AA		В	Diode(1SS133)	
72	VHINJM2904M-2	AG		В	IC(NJM2904M)	[IC1
73	VHINJM2904M-2	AG		В	IC(NJM2904M)	[IC1
74	VHINJM2904M-2	AG		В	IC(NJM2904M)	[IC1
75	RCILZ2144SCZZ	AC		С	Coil(Z2144)	[JP1
76	VRS-TS2AD000J	AA		С	Resistor(1/10W 0Ω ±5%)	[JP1
77	RCILZ2144SCZZ	AC		С	Coil(Z2144)	[JP1
78	VRS-TS2AD000J	AA		С	Resistor(1/10W 0Ω ±5%)	[JP1
79	VRS-TS2AD000J	AA		С	Resistor(1/10W 0Ω ±5%)	[JP107][470ES/880ES/470AT/880
80	VRS-TS2AD000J	AA		С	Resistor(1/10W $0\Omega \pm 5\%$ )	[JP108][470ES/880ES/470AT/880
81	RCILF2125SCZZ	AD		С	Coil(4.7mH)	
82	RFILN2027XHZZ	AC		С	Coil(R-5C)	[L
83	RFILN2027XHZZ	AC		С	Coil(R-5C)	[L
84	RFILN2027XHZZ	AC		С	Coil(R-5C)	
85	RFILN2027XHZZ	AC		С	Coil(R-5C)	
86	RFILN2027XHZZ	AC		С	Coil(R-5C)	
87	VHPTLP627//-1	AH		В	Photo coupler(TLP627)	[P
88	VHPTLP627//-1	AH		В	Photo coupler(TLP627)	[P
89	VHPTLP627//-1	AH		В	Photo coupler(TLP627)	[P
90	VHPTLP521-1BL	AE		В	Photo coupler(TLP521)	[PC5][470ES/SE/880
91	VHPTLP521-1BL	AE		В	Photo coupler(TLP521)	[P
92	VHPSG206S//-1	AG		В	Photo transistor(SG206S)	
93	VHPSG206S//-1	AG		В	Photo transistor(SG206S)	
94	VSBS108////-1	AE		В	FET(BS108)	]
95	VSDTC114EK/-1	AB		В	Transistor(DTC114EK)	[Q101][470
96	VSDTC114EK/-1	AB		В	Transistor(DTC114EK)	[Q1
97	VS2SC2412KR-1	AD		В	Transistor(2SC2412K)	
98	VS2SJ106GR/-1	AD		В	FET(2SJ106GR)	[Q104][470ES/SE/880
99	VS2SJ106GR/-1	AD		В	FET(2SJ106GR)	[Q105][470ES/SE/880
100	VSDTC114EK/-1	AB		В	Transistor(DTC114EK)	[Q1
101	VSDTC114EK/-1	AB		В	Transistor(DTC114EK)	[Q1
102	VSDTC114EK/-1	AB		В	Transistor(DTC114EK)	[Q1
103	VSDTC114EK/-1	AB		В	Transistor(DTC114EK)	[Q1
103	VSDTC114EK/-1	AB		В	Transistor(DTC114EK)	[Q1
105	VRS-HT3DA470J	AA		C	Resistor(2W 47Ω ±5%)	[R1][470AT/880
106	VRD-HT2HY513J	AA		C	Resistor(1/2W 51KΩ ±5%)	[R3][470ES/880
100	VRD-HT2HY223J	AA		C	Resistor(1/2W 22KΩ ±5%)	[R3][470E5/880
-	VRD-HT2HY223J VRD-HT2HY153J			C		
109		AB			Resistor(1/2W 15KΩ ±5%)	[R3][470AT/880
	VRS-TS2AD124J	AA		С	Resistor(1/10W 120K $\Omega$ ±5%)	[R102][470ES/880
109	VRS-TS2AD433J	AA		С	Resistor(1/10W 43K $\Omega$ ±5%)	[R102][470SE/470AT/880

10.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DI	ESCRIPTION
] TEI	L-Liu PWB unit					
111	VRS-TS2AD331J	AA		С	Resistor(1/10W 330Ω ±5%)	[R103][470
113	VRS-TS2AD000J	AA		C	Resistor(1/10W $0\Omega \pm 5\%$ )	[R104][470
114	VRS-TP2BD301J	AA		C	Resistor(1/8W 300 $\Omega$ ±5%)	[R105][470ES/SE/880
115	VRS-TP2BD330J	AA		C	Resistor(1/8W 33Ω ±5%)	[R107][470ES/880
113	VRS-TP2BD390J	AA		C	Resistor(1/8W 39Ω ±5%)	[R107][470
	VRS-TP2BD150J	AA		C	Resistor(1/8W 15Ω ±5%)	[R107][470AT/880
118	VRS-TS2AD103J	AA		C	Resistor(1/10W 10K $\Omega$ ±5%)	[R108][470ES/880ES/470AT/880
	VRS-TS2AD273J	AA		C	Resistor(1/10W 27K $\Omega$ ±5%)	[R108][470
120	VRS-TP2BD150J	AA		C	Resistor(1/8W 15 $\Omega$ ±5%)	[R109][470ES/880ES/470AT/880
120	VRS-TP2BD100J	AA		C	Resistor(1/8W 10 $\Omega$ ±5%)	[R109][470
122	VRS-TS2AD000J	AA		C	Resistor(1/10W $0\Omega \pm 5\%$ )	[R110][470
123	VRS-TS2AD000J	AA		C	Resistor(1/10W 0 $\Omega$ ±5%)	[R111][470
124	VRS-TS2AD000J	AA		C	Resistor(1/10W 0 $\Omega$ ±5%)	[R114][470
125	VRS-TS2AD103J	AA		C	Resistor(1/10W 10K $\Omega$ ±5%)	[R119][470ES/SE/880
	VRS-TS2AD133J	AA		C	Resistor(1/10W 13K $\Omega$ ±5%)	[R119][470AT/880
127	VRS-TS2AD103J	AA		C	Resistor(1/10W 10K $\Omega$ ±5%)	[R:
128	VRS-TS2AD102J	AA		C	Resistor(1/10W 1K $\Omega$ ±5%)	[R
129	VRS-TS2AD273J	AA		C	Resistor(1/10W 27K $\Omega$ ±5%)	[R122][470ES/880
-23	VRS-TS2AD2733	AA		C	Resistor(1/10W 30KΩ ±5%)	[R122][470 [R122][470
-	VRS-TS2AD3033 VRS-TS2AD273J	AA		C	Resistor(1/10W 27KΩ ±5%)	[R122][470AT/880
132	VRS-TS2AD513J	AA		C	Resistor(1/10W 51K $\Omega$ ±5%)	[R122][470A17880
133	VRS-TS2AD513J	AA		C	Resistor(1/10W 51KΩ ±5%)	[R
134	VRS-TS2AD013J	AA		C	Resistor(1/10W $0\Omega \pm 5\%$ )	
135	VRS-TS2AD0003 VRS-TS2AD131J	AA		C	Resistor(1/10W 0Ω ±5%) Resistor(1/10W 130Ω ±5%)	IR [R
136	VRS-TS2AD131J VRS-TS2AD103J	AA		C	Resistor(1/10W 130 $\Omega \pm 5\%$ ) Resistor(1/10W 10K $\Omega \pm 5\%$ )	IR
136	VRS-TS2AD103J VRS-TS2AD514J	AA		C	Resistor(1/10W 10K $\Omega \pm 5\%$ ) Resistor(1/10W 510K $\Omega \pm 5\%$ )	[R130][470ES/SE/880
137	VRS-TS2AD514J VRS-TS2AD471J	AG		C	Resistor(1/10W 510KΩ ±5%) Resistor(1/10W 470Ω ±5%)	[R130][470ES/SE/880
138	VRS-TS2AD471J VRS-TS2AD471J	AA		C	Resistor(1/10W 470 $\Omega \pm 5\%$ ) Resistor(1/10W 470 $\Omega \pm 5\%$ )	
	VRS-TS2AD471J VRS-TS2AD471J	AA		C	Resistor(1/10W 470 $\Omega \pm 5\%$ ) Resistor(1/10W 470 $\Omega \pm 5\%$ )	[R133][470ES/SE/880
140						
142	VRS-TS2AD221J VRS-TS2AD151J	AA AA		C	Resistor(1/10W $220\Omega \pm 5\%$ ) Resistor(1/10W $150\Omega \pm 5\%$ )	[R133][470AT/880
142				C		[R
	VRS-TS2AD203J	AA			Resistor(1/10W 20KΩ ±5%)	[R
144	VRS-TS2AD822J	AA		С	Resistor(1/10W 8.2KΩ ±5%)	[R
145	VRS-TS2AD152J	AA		С	Resistor(1/10W 1.5KΩ ±5%)	[R
146	VRS-TS2AD433J	AA		С	Resistor(1/10W 43KΩ ±5%)	[R138][470ES/480
	VRS-TS2AD333J	AA		С	Resistor(1/10W 33KΩ ±5%)	[R138][470
147	VRS-TS2AD223J	AA		С	Resistor(1/10W 22K $\Omega$ ±5%)	[R139][470ES/SE/880
	VRS-TS2AD102J	AA		С	Resistor(1/10W 1KΩ ±5%)	[R139][470AT/880
149	VRS-TS2AD104J	AA		С	Resistor(1/10W 100KΩ ±5%)	[R
150	VRS-TS2AD100J	AA		С	Resistor(1/10W 10.0 $\Omega$ ±5%)	[R·
151	VRS-TS2AD621J	AA		С	Resistor(1/10W 620Ω ±5%)	[R
152	VRS-TS2AD223J	AA		С	Resistor(1/10W 22KΩ ±5%)	[R
153	VRS-TS2AD223J	AA		С	Resistor(1/10W 22KΩ ±5%)	[R
154	VRS-TS2AD223J	AA		С	Resistor(1/10W 22K $\Omega$ ±5%)	[R
155	VRS-TS2AD182J	AA		С	Resistor(1/10W 1.8K $\Omega$ ±5%)	[R147][470ES/880
L	VRS-TS2AD911J	AA		С	Resistor(1/10W 910 $\Omega$ ±5%)	[R147][470
	VRS-TS2AD821J	AA		С	Resistor(1/10W 820Ω ±5%)	[R147][470AT/880
158		AA		С	Resistor(1/10W $0\Omega \pm 5\%$ )	[R
159	VRS-TS2AD123J	AA		С	Resistor(1/10W 12K $\Omega$ ±5%)	[R149][470ES/880ES/470AT/880
	VRS-TS2AD163J	AA		С	Resistor(1/10W 16KΩ ±5%)	[R149][470
161	VRS-TS2AD000J	AA		С	Resistor(1/10W $0\Omega \pm 5\%$ )	[R150][470ES/SE/880
	VRS-TS2AD331J	AA		С	Resistor(1/10W 330Ω ±5%)	[R150][470AT/880
163	VRS-TS2AD302J	AA		С	Resistor(1/10W 3KΩ ±5%)	[R151][470ES/880
Γ	VRS-TS2AD102J	AA		С	Resistor(1/10W 1KΩ ±5%)	[R151][470
	VRS-TS2AD911J	AA		С	Resistor(1/10W 910Ω ±5%)	[R151][470AT/880
166	VRS-TS2AD303J	AA		С	Resistor(1/10W 30KΩ ±5%)	[R152][470ES/880
「	VRS-TS2AD333J	AA		С	Resistor(1/10W 33KΩ ±5%)	[R152][470AT/88
168	VRS-TS2AD103J	AA		С	Resistor(1/10W 10KΩ ±5%)	[R
169	VRS-TS2AD134J	AA		С	Resistor(1/10W 130KΩ ±5%)	[R154][470ES/880
Ī	VRS-TS2AD124J	AA		С	Resistor(1/10W 120KΩ ±5%)	[R154][470
_ 「	VRS-TS2AD683J	AA		С	Resistor(1/10W 68KΩ ±5%)	[R154][470AT/880
172	VRS-TS2AD303J	AA		С	Resistor(1/10W 30KΩ ±5%)	[R
173	VRS-TS2AD000J	AA		С	Resistor(1/10W 0Ω ±5%)	[R
174	VRS-TS2AD433J	AA		С	Resistor(1/10W 43KΩ ±5%)	[R157][470ES/880
ľ	VRS-TS2AD473J	AA		С	Resistor(1/10W 47KΩ ±5%)	[R157][470
176	VRS-TS2AD243J	AA		С	Resistor(1/10W 24KΩ ±5%)	[R158][470ES/880
İ	VRS-TS2AD393J	AA		С	Resistor(1/10W 39KΩ ±5%)	[R158][470
ı	VRS-TS2AD333J	AA		C	Resistor(1/10W 33KΩ ±5%)	[R158][470AT/880
179	VRS-TS2AD332J	AA		C	Resistor(1/10W 3.3KΩ ±5%)	[R
180	VRS-TS2AD563J	AA		C	Resistor(1/10W 56K $\Omega$ ±5%)	[R160][470ES/880
-7	VRS-TS2AD333J	AA		C	Resistor(1/10W 33K $\Omega$ ±5%)	[R160][470
-	VRS-TS2AD623J	AA		C	Resistor(1/10W 62K $\Omega$ ±5%)	[R160][470AT/880
182	VRS-TS2AD5233	AG		C	Resistor(1/10W 510K $\Omega \pm 5\%$ )	[R161][470ES/SE/880
183	VRS-TS2AD000J	AA		C	Resistor(1/10W $0\Omega \pm 5\%$ )	[R165][470
184	VRS-TS2AD0003 VRS-TS2AD332J	AA		C	Resistor(1/10W 0.02 $\pm$ 5%)	[R][6017J]
185	VRS-TS2AD303J	AA		C	Resistor(1/10W 3.5KΩ ±5%)	[R167][470ES/880ES/470AT/880
100	VRS-TS2AD303J VRS-TS2AD563J	AA		C	Resistor(1/10W 30K $\Omega \pm 5\%$ ) Resistor(1/10W 56K $\Omega \pm 5\%$ )	
				C	Resistor(1/10W 56K $\Omega$ ±5%) Resistor(1/10W 10.0 $\Omega$ ±5%)	[R167][470  R
197						
187 188	VRS-TS2AD100J VHDS1ZB60//-1	AA AC		В	Diode bridge(S1ZB60)	[RE

NO.	PARTS CODE	PRICE	1 1	PART RANK	DESCRIPTION	
[8] TI	⊥ EL-Liu PWB unit	10 000	1717 (1 (1 ( ) )	10 1111		
190		AG		В	Hook switch	[SW1]
		AR		В	Transformer(I2142)	[SW1] [T1]
191		AF		В	Varistor(DSS301L)	[VA1]
193		AC		В	Zener diode(BZX79B27V)	[ZD2][470ES/880ES]
	VHEBZX79B30/A	AC		В	Zener diode(BZX79B30V)	[ZD2][470SE]
	VHEBZX79B20/A	AC		В	Zener diode(BZX79B20V)	[ZD2][470AT/880AT]
196		AC		В	Zener diode(BZX79B27V)	[ZD3][470ES/880ES]
	VHEBZX79B20/A	AC		В	Zener diode(BZX79B20V)	[ZD3][470AT/880AT]
198	VHEBZX79B6V8A			В	Zener diode(BZX79B6V8)	[ZD4]
199	VHEBZX79B30/A	AC		В	Zener diode(BZX79B30V)	[ZD5]
200				В	Zener diode(BZX79B4V7)	[ZD6][470ES/SE/880ES]
	VHEBZX79B3V3A			В	Zener diode(BZX79B3V3)	[ZD6][470AT/880AT]
202	-			В	Zener diode(BZX79B4V7)	[ZD7][470ES/SE/880ES]
	VHEBZX79B3V3A			В	Zener diode(BZX79B3V3)	[ZD7][470AT/880AT]
204	***	AC		В	Zener diode(HZ2A1)	[ZD8]
205	***	AC		В	Zener diode(HZ2A1)	[ZD9]
206	-			В	Zener diode(BZX79B2V4)	[ZD10]
207	· ·			В	Zener diode(BZX79B2V4)	[ZD11]
901	(Unit) DCEKL457BFF06			E	TEL-Liu PWB unit	[470ES/880ES]
1 901	DCEKL457BFF06  DCEKL457BFF09			E	TEL-Liu PWB unit	[470ES/880ES]
1	DCEKL457BFF09  DCEKL457BFF08			E	TEL-Liu PWB unit	[470SE]
$\vdash$	DOLINE-37 BI I 00				ILL LIGIT VVD GIIR	[+1 VA 1/00UA 1]
<b>—</b>	1					
	+					
[0] D	ower supply PWB unit					
Lial Lo	117					
1		AF		С	Capacitor(RE224-C)	[C1]
2		AL		С	Capacitor(KMF400VB-39M 18x20)	[C2]
3		AD		С	Capacitor(DE1407-477SL471J2K)	[C3]
4		AC		С	Capacitor(AMZ-472K50)	[C4]
5		AC		С	Capacitor(ECQB1H223KM3)	[C5]
6		AF		С	Capacitor(DE1410-1E332M-KX)	[C7]
7		AH		С	Capacitor(LXJ35VB330(M))	[C8]
8		AF		С	Capacitor(ECQV1H474JL3)	[C9]
9		AK		С	Capacitor(16YXG2200M(10X28L))	[C10]
10		AD		С	Capacitor(UP050F104Z-B)	[C11]
11		AD		С	Capacitor(DD05-989B101K500)	[C13]
12		AF		С	Capacitor(PA104-ZC)	[C15]
13		AF AD		C	Capacitor(KME10VB100(M)) Capacitor(AMZ-102K50)	[C16]
15		AH		C	Capacitor(AMSA-9110S-09L)	[C17] [CN1]
16		AC		C	Base post assy(B 2P3-VH)	[CN1]
17		AD		В	Diode(ERA15-06)	[D1]
18		AD		В	Diode(ERA15-06)	[D2]
19		AD		В	Diode(ERA15-06)	[D3]
20		AD		В	Diode(ERA15-06)	[D4]
21		AD		В	Diode(1SS133)	[D5]
22		AL		В	Diode(S3L20U-4004P15)	[D7]
23		AE		В	Diode(SR140)	[D8]
24		AH		Α	Current fuse(21501.6 ME600)	[F1]
25		AH		Α	Current fuse(21501.6 ME600)	[F2]
26		AH		Α	Circuit protect chip(CCP2E100)	[F3]
27		AR		В	IC(UPC29M05HF)	[IC1]
28		AK		С	Filter(ELF15N003A)	[L1]
29		AN		С	Coil(RS208)	[L2]
30		AQ		С	Heat sink	[MT1]
31		AQ		С	Heat sink	[MT2]
32		AG		В	Photo coupler(PC123YS)	[PC1]
33		AG		В	Photo coupler(PC123YS)	[PC2]
34		AQ		В	FET(FS5KM-18A AN)	[Q1]
35		AD		В	Transistor(2SC1741AS QR)	[Q2]
36		AE AE		B B	Transistor(2SC1740S) Transistor(2SC1740S)	[Q3]
37		AE		В	Transistor(2SC2710)	[Q4] [Q5]
39		AF	-	В	Transistor(2SC2710) Transistor(2SC2710)	[Q5] [Q6]
40		AC	<del>                                     </del>	С	Resistor(RD50SS-335J)	[Q0] [R1]
t		AC		C	Resistor(RD50SS-824J)	[R2]
			<del>                                     </del>	C	Resistor(RD50SS-824J)	[R3]
41		AC		_		11/9
41 42	0CBUEEB824CF/	AC AC		С	Resistor(RD16S 101J)	[R4]
41 42 43	2 OCBUEEB824CF/ 3 OCBUEEB101CT/	AC		C	Resistor(RD16S 101J) Resistor(RD16S 152J)	
41 42	2			C C	Resistor(RD16S 152J)	[R5]
41 42 43 44	0CBUEEB824CF/ 0CBUEEB101CT/ 0CBUEEB152CT/ 0CBUEEB223CT/	AC AC		C C	Resistor(RD16S 152J) Resistor(RD16S 223J)	[R5] [R6]
41 42 43 44 45 46	0CBUEEB824CF/ 0CBUEEB101CT/ 0CBUEEB152CT/ 0CBUEEB223CT/ 0CBUEEB330CT/	AC AC AC AC		C C	Resistor(RD16S 152J) Resistor(RD16S 223J) Resistor(RD16S 330J)	[R5] [R6] [R7]
41 42 43 44 45	2	AC AC AC		C C	Resistor(RD16S 152J) Resistor(RD16S 223J) Resistor(RD16S 330J) Resistor(RD16S 473J)	[R5] [R6] [R7] [R8]
41 42 43 44 45 46 47	2 OCBUEEB824CF/ 3 OCBUEEB101CT/ 4 OCBUEEB152CT/ 5 OCBUEEB233CT/ 6 OCBUEEB330CT/ 7 OCBUEEB473CT/ 8 OCBUEEB471CT/	AC AC AC AC AC		C C C	Resistor(RD16S 152J) Resistor(RD16S 223J) Resistor(RD16S 330J) Resistor(RD16S 473J) Resistor(RD16S 471J)	[R5] [R6] [R7] [R8] [R9]
41 42 43 44 45 46 47 48	2	AC AC AC AC AC		C C C	Resistor(RD16S 152J) Resistor(RD16S 223J) Resistor(RD16S 330J) Resistor(RD16S 473J)	[R4] [R5] [R6] [R7] [R8] [R9] [R10]
41 42 43 44 45 46 47 48	2	AC AC AC AC AC AE		C C C C	Resistor(RD16S 152J) Resistor(RD16S 223J) Resistor(RD16S 330J) Resistor(RD16S 473J) Resistor(RD16S 471J) Resistor(RSMF1TBR33G)	[R5] [R6] [R7] [R8] [R9] [R10]

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
	wer supply PWB unit	INAININ	INICALA	LIVALINIT		
53		AC		С	Resistor(RD16S 682J)	[R16]
54	0CBUEEB242CT/	AC		C	Resistor(RD16S 242J)	[R17]
55	0CBUEEB392CT/	AC		C	Resistor(RD16S-392J)	[R18]
56	0CBUEEB472CT/	AC		С	Resistor(RD16S 472J)	[R19]
57	0CBUEEB472CT/	AC		С	Resistor(RD16S 472J)	[R20]
58	0CBUEEC272CF/	AC		С	Resistor(RD50SS 272J)	[R21]
59	0CBUEEC272CF/	AC		С	Resistor(RD50SS 272J)	[R22]
60	0CB829585032/	BE		В	Transformer(PTTN121-KTT)	[T1]
61	0CBUDC0232AK/ 0CBUEZ0507ZZ/	AF		В	Thermistor(KL07L8R2TB) Varistor(ERZV07D471-CS)	[TH1]
62 63	0CBUFBA471DB/	AD AD		B B	Variable resistor(EVNDJAA03BQ2(471))	[V1] [VR1]
64	0CBUBDBE270D/	AD		В	Zener diode(RD27ESAB3)	[ZD1]
65	0CBUBDBE2R0C/	AD		В	Zener diode(RD2.0ESAB2)	[ZD2]
66	0CBUBDBE200D/	AD		В	Zener diode(RD20ESAB3)	[ZD3]
67	0CBUBDBM300D/	AC		В	Zener diode(RD30FB3)	[ZD4]
68	0CBUBDBE6R2C/	AC		В	Zener diode(RD6.2ESAB2)	[ZD5]
	(Unit)				· · · · · · · · · · · · · · · · · · ·	,
901	RDENT2137XHZZ	BL		E	Power supply PWB unit	
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		PRICE	NIE\A/	DADT
PARTS CODE	No.			RANK
[C]		10000	170 4 4 4	10/01410
CCNW-202AFF01	1-9			С
CGERH2444XHY1	1-10	AF		С
CGERH2459XH01	5-1	AM		С
CLEVP2298XH01	5-2	AC		С
CLEVP2299XH01	5-6	AC		С
CLEVP2300XH01	5-7	AC		С
CLEVP2303XH01	5-9	AC		С
CPLTP3002FFB1	6-5			Е
CPLTP3002FFB2	6-5			E
CPWBS3025FF01	1-44		N	E
ODIA/DOSSEESS	7-901		N	E
CPWBS3025FF02	1-44		N	E
// // // // // // // // // // // // //	7-901	4 8 1	N	E
CROLR2407XH01	2-10	AN		С
[D]	4 45			Е
DCEKL457BFF06	1-45			E
DOEKL 457DEFOR	8-901			
DCEKL457BFF08	1-45			E
DCEKI 457DEE00	8-901			
DCEKL457BFF09	1-45 8-901	+		E
DCEKP450BXHG3	3-7	-	N	E
DCEKP450BXHG3 DCEKP450BXHG4	3-7	-	N	E
DCEKP450BXHG4 DCEKP478BFF07	3-7 1-1	+	N	E
# DUENT4/0DFFU/	3-901	+	N	E
DCEKP478BFF09	3-901 1-1	+	N	E
# DUENF4/0BFF09	3-901	-	N	E
DCEKD470PEE20	3-901 1-1	-	N	E
DCEKP478BFF29	3-901	+	N	E
DCEKP478BFF30	1-1		N	E
// // // // // // // // // // // // //	3-901		N	E
DCEKP478BFF32	1-1		N	E
// // // // // // // // // // // // //	3-901		N	E
DUNTK419BFFBG	6-19		IN	E
DUNTK419BFFBG DUNTK419BFFWH	6-19			E
[G]	0-13			
GCABA2324FFSX	3-1		N	D
GCABA2324FFS3	3-1		N	D
GCABA2324FFS6	3-1		N	D
GCABA2324FFS9	3-1		N	D
GCABA2324XHSY	3-1		N	D
GCABB2325FFSC	1-14		- 14	D
GCABB2325FFSE	1-14			D
GCOVA2403FFSA	2-1			C
GCOVA2403FFSC	2-1			Č
GLEGG2068FFZZ	1-86			C
[H]	1 00			
HPNLH2389XHSY	1-85		N	D
HPNLH2389XHS1	1-85		N	D
HPNLH2389XHS3	1-85		N	D
HPNLH2389XHS7	1-85		N	D
HPNLH2389XHZA	1-85		N	D
[J]				_
JBTN-2242XHSA	3-2	AG		С
JBTN-2242XHSC	3-2	AG		С
JBTN-2243XHSC	3-3	AD		С
JBTN-2244XHSA	3-4	AD		С
JBTN-2245XHSA	3-5	AD		С
JBTN-2246XHSA	3-6	AD		С
JBTN-2246XHSC	3-6	AD		С
JBTN-2247XHSA	3-9	AE	N	С
JBTN-2247XHSC	3-9	AE	N	С
JBTN-2252XHSA	3-3	AE		С
JKNBP2091XHZZ	2-2	AC		С
[L]				
LANGF2817XHFW	1-15	AF		С
LBSHP2088AXZZ	1-16	AC		С
LBSHP2104XHZA	2-13	AC	N	С
LBSHP2105XHZZ	2-14	AC		С
LFRM-2198XHZZ	1-31	AK		С
LFRM-2199XHZA	2-15	AK	N	С
LFRM-2200XHZZ	5-11	AB		С
LHLDW1033CE00	1-96	AA		С
LPLTG2911XHZZ	4-1	AE		С
LPLTM2994XHFW	5-12	AE		С
LPLTM2995XHFW	1-46	AS		С
LPLTP2908XHZZ	4-2	AE		С
LPLTP2997XHZZ	2-25	AD		С
LPLTP2998XHZZ	2-26	AF		С

DARTE CORE	No	PRICE		
PARTS CODE	No.	RANK	MARK	
LPLTP3001XHSA	2-27	AH		С
LPLTP3001XHSC	2-27	AF		С
LPLTP3003XHSA	6-7	AH		С
LX-BZ2138XHZZ	2-B6	AB		С
LX-WZ2246FFZZ	1-W1		N	С
[M]				
MCAMP2025XHZZ	5-13	AB		С
MCAMP2026XHZZ	5-14	AB		С
MLEVP2290XHZZ	1-17	AC		С
MLEVP2291XHZZ	2-16	AD		С
MLEVP2292XHZZ	1-18	AD		С
MLEVP2293XHZZ	2-17	AD		С
MLEVP2294XHZZ	1-19	AD		С
MLEVP2295XHZZ	1-20	AD		С
MLEVP2296XHZZ	1-21	AD		С
MLEVP2297XHZZ	1-4	AC		С
MLEVP2301XHZZ	5-15	AB		С
MLEVP2302XHZZ	1-84	AC		С
MSPRC2832FFZZ	2-3			С
MSPRC3057FFFJ	1-47			С
MSPRC3059FFFJ	1-33			С
MSPRC3061FFFJ	1-35			С
MSPRC3062XHFJ	2-28	AB		С
MSPRC3063XHFJ	2-29	AC		С
MSPRC3064FFFJ	2-18	$\perp$		С
MSPRC3071FFFJ	4-4			С
MSPRC3102FFFJ	1-34			С
MSPRC3103FFFJ	1-32	<b>_</b>		С
MSPRD3070XHFJ	5-16	AB		С
MSPRD3073FFFJ	1-23			С
MSPRD3082FFFJ	1-22			С
MSPRD3104FFFJ	1-92			С
MSPRD3105FFFJ	2-34			С
MSPRD3145FFFJ	2-7	<b>—</b>	N	С
MSPRP3054XHFJ	1-24	AD		С
MSPRP3055XHFJ	1-25	AD		С
MSPRP3079XHFJ	4-5	AE		С
MSPRT2951FFZZ	4-6			С
MSPRT3069FFFJ	1-5			С
[N]				
NBRGP2141XHZZ	4-7	AH		С
NGERH2280XHZZ	5-17	AC		С
NGERH2311XHZZ	5-18	AD		С
NGERH2441XHZZ	2-19	AC		С
NGERH2442XHZZ	2-20	AC		С
NGERH2445XHZZ	1-26	AB		С
	4-8	AB		С
NGERH2446XHZZ	5-19	AB		С
NGERH2447XHZZ	5-20	AB		С
NGERH2448XHZZ	5-21	AB		С
NGERH2449XHZZ	5-22	AB		С
NGERH2450XHZZ	5-23	AB		C
NGERH2451XHZZ	5-24	AB		С
NGERH2452XHZZ	5-25	AB		С
NGERH2454XHZZ	5-26	AB		С
NGERH2455XHZZ	6-15	AD		C
NGERH2456XHZZ	6-16	AC		С
NGERH2460XHZZ	2-21	AC		С
NGERH2461XHZZ	5-27	AB		С
NGERP2318XHZZ	2-4	AD		С
NROLP2332XHZZ	2-8	AD		С
NROLP2334XHZA	4-9	AC		С
NROLP2406XHZZ	4-10	AD		С
NROLR2375XHZZ	1-6	AL		С
NROLR2408XHZZ	2-11	AD		С
NROLR2409XHZZ	2-22	AW		С
NROLR2410XHZZ	1-27	AP		С
NROLR2411XHZZ	4-11	AV		С
NSFTM2311XHZZ	1-28	AG		С
"	2-23	AG		С
NSFTP2302XHZZ	1-7	AD		С
NSFTP2304XHZZ	2-24	AD		С
NSFTZ2257XHZZ	4-12	AG		С
[P]				
PCOVP2122XHZZ	1-48	AK		С
PCUSS2120XHZZ	1-89	AB		С
PGIDM2529XHZZ	1-40	AD		С
				С
PGIDM2530XHZZ	1-41	AD		
	1-41 1-36 1-37	AD AD		C

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PARTS CODE	No.	PRICE RANK		PART RANK
PGIDM2533XHSA	2-5	AD		С
PGIDM2533XHSC	2-5	AD		С
PGIDM2534XHSA	2-6	AD		С
PGIDM2534XHSC	2-6	AD		С
PGIDM2535XHSA PGIDM2535XHSC	2-35	AC		C
PGIDM2535XHSC PGIDM2536FFZZ	2-35 4-13	AC		C
PGIDM2537XHZZ	2-9	AF		C
PGIDM2538FFZZ	1-8	7 11	N	C
PGUMR2160XHZZ	2-12	AE		С
PHOP-2101XHSA	2-33	AK		С
PHOP-2101XHSC	2-33	AH		C
PHOP-2102XHZZ	6-8	AE		С
PRBNN2015SCZZ	6-17	AQ		S
PSEL-2015SCZZ PSHEZ3293XHZZ	2-30 2-31	AB		С
PSHEZ3410FFZZ	1-87	AII		C
PSHEZ3425XHZZ	1-97	AL		C
PSHEZ3428XHZZ	1-29	AE		C
PSHEZ3429XHZZ	1-90	AD		C
PSHEZ3431FFZZ	2-32			С
PSHEZ3432XHZZ	1-95	AE		С
PSHEZ3436XHZZ	1-100	AC		С
[Q]	4.40			
QACCE2013BMZZ	1-49	AA		В
QCNCM2401SC0B QCNCM2442SC0B	7-152 7-146	AA		С
QCNCM2575SC0F	7-148	AE		C
QCNCM2575SC0I	7-140	AF		C
QCNCM2575SC1D	7-147	AC		C
QCNCM7014SC0F	7-149	AB		С
QCNCM7014SC0G	7-145	AB		С
QCNCM7014SC1E	7-150	AC		С
QCNCM7014SC1F	7-153	AD		C
QCNCW2509SC0F	8-65	AD		O O
QCNCW2509SC1D QCNW-3976XHBG	8-64 6-14	AF AK		С
QCNW-3976XHBG	6-14	AK		C
QCNW-4416FFZZ	6-13	7111		C
QCNW-4649FFZZ	6-13			C
QCNW-4753XHZZ	8-3	AE		C
QCNW-4850XHZZ	1-42	AG		С
QCNW-4933XHZZ	5-28	AC		С
QCNW-4935XHZZ	1-2	AN		С
00NN/ 4000VII77	3-8	AN		C
QCNW-4936XHZZ QCNW-4971XHZZ	1-38 1-50	AN		С
QJAKZ2069SCFB	8-66	AG		C
QJAKZ2070SC0D	8-63	AF		C
QSOCZ0115SC32	7-163	AC	N	Č
QSW-F2224SCZZ	5-29	AE		В
QSW-M2259XHZZ	7-352	AF		В
QSW-Z2263XHZZ	8-190	AG		В
[R]	0 =			
RC-FZ2020SCZZ	8-7	AE		С
RC-FZ2022SCZZ RC-FZ2023SCZZ	8-7 8-6	AD AF		С
RC-FZ3028SCZZ	8-7	AG		C
RCILF2125SCZZ	8-81	AD		C
RCILZ2104SCZZ	7-182	AK		С
RCILZ2144SCZZ	8-75	AC		С
"	8-77	AC		С
RCILZ2145XHZZ	7-176	AF		С
<i>"</i>	7-177	AF		O
"	7-181 7-184	AF AF		OO
"	7-184	AF		С
RCORF2063XHZZ	1-98	AF		В
RCORF2064XHZZ	1-51	AF		В
RCORF2103XHZZ	1-101	AF		В
RCRSB0297AFZZ	7-355	AD		В
RCRSQ1005LCZZ	7-354	AE		В
RCRSZ2108SCZZ	7-353	AQ		В
RDENT2137XHZZ	1-88	BL		E
DEII NOOOTVUTT	9-901	BL		E
RFILN2027XHZZ	8-82 8-83	AC AC		C
"	8-84	AC		C
"	8-85	AC		C
"	8-86	AC		C
-				

PARTS CODE	No.		NEW	
RHEDZ2058XHZZ	1-39	RANK	IMAKK	RANK B
RMOTZ2145XHZZ	5-30	BA		В
RR-TZ3012SCJ0	7-347	AB		C
"	7-349	AB		С
RR-TZ3017SCZZ	7-338	AC		С
"	7-339	AC		С
	7-340	AC AC		С
"	7-341 7-343	AC		C
"	7-344	AC		C
"	7-345	AC		C
"	7-346	AC		С
"	7-350	AC		С
RR-TZ3018SCZZ	7-337	AC		С
"	7-342 7-348	AC AC		C
RRLYD3130SCZZ	7-346	AN		В
RRLYZ3427SCZZ	8-62	AN		В
"	8-189	AN		В
RTRNI2142XHZZ	8-191	AR		В
RUNTZ2037XHZZ	1-43	BL		В
[S]				
SPAKA480AFFZZ	6-12	1		D
SPAKA481AFFZZ SPAKA489AFFZZ	6-11	+		D D
SPAKA489AFFZZ SPAKA490AFFZZ	6-10 6-9	+		D
SPAKA490AFFZZ SPAKC046BFFZZ	6-1	+	N	D
SPAKC048BFFZZ	6-1	+	N	D
SPAKP3386FFZZ	6-18			D
[T]				
TCADZ2830FFZZ	6-21		N	D
TCADZ2831FFZZ	6-21		N	D
TINSG4019FFZZ TINSS3984FFZZ	6-3 6-3		N N	D D
TINSW3981FFZZ	6-3		N	D
TLABH4751FFZZ	6-4		111	D
TLABH4752FFZZ	6-6			D
TLABH4811FFZZ	6-4			D
TLABH4834FFZZ	6-4		N	D
TLABH4835FFZZ	6-23			D
TLABH4880FFZZ	6-4			D
TLABH4899FFZZ TLABM221AFFZZ	6-24 6-22	-	N	D D
TLABM222AFFZZ	6-22	-	N	D
TLABM225AFFZZ	6-22		N	D
TLABM226AFFZZ	6-22		N	D
TLABM4973FFZZ	6-2		N	D
TLABM4976FFZZ	6-2		N	D
[U]	7.4	1		
UBATL2049SCZZ [V]	7-1	AF		В
VCCCTV1HH101J	7-111	AA		С
"	7-112	AA		C
"	7-113	AA		Č
"	7-114	AA		С
"	7-115	AA		С
"	7-116	AA		С
<i>"</i>	7-117 7-123	AA AA		C
"	7-123	AA		C
"	7-124	AA		C
"	7-128	AA		C
"	7-129	AA		С
<i>"</i>	7-136	AA		С
//CCCT\/411114501	8-43	AA		С
VCCCTV1HH150J	7-29 7-42	AA AA		C
VCCCTV1HH220J	7-42	AA		C
"	7-07	AA		C
VCCCTV1HH271J	7-122	AA		C
VCCCTV1HH5R0C	7-25	AA		С
"	7-26	AA		С
VCCCTV1HH680J	7-44	AA		С
	7-46 7-47	AA AA		C
"	7-47	AA		C
"	7-59	AA		C
"	7-66	AA		C
"	7-67	AA		С
"	7-76	AA		С

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
VCCCTV1HH680J	7-95	AA		С
"	7-96	AA		С
"	7-97	AA		С
"	7-98	AA		С
"	7-138	AA AA		C
VCCCTV4LII 400 L	7-139			
VCCSTV1HL102J	7-100 7-120	AA AA		C
VCEAGA1EW107M	8-14	AB		C
VCEAGATEW107M	7-6	AA		C
"	7-10	AA		C
"	8-16	AA		C
"	8-18	AA		C
"	8-20	AA		C
VCEAGA1HW105M	7-4	AB		C
VCEAGA1HW106M	7-3	AA		C
"	7-5	AA		C
"	7-7	AA		С
"	8-11	AA		С
"	8-12	AA		С
"	8-13	AA		С
"	8-19	AA		С
VCEAGA1HW107M	7-9	AA		С
VCEAGA1HW225M	8-15	AA		С
VCEAGA1HW226M	7-8	AB		С
"	8-17	AB		С
VCEAGA1HW335M	8-4	AB		С
VCEAGA1HW475M	7-2	AA		С
"	8-4	AA		С
	8-21	AA		С
VCKYTQ1EB105K	8-60	AD		С
VCKYTQ1HB104K VCKYTQ1HB183K	8-36 8-39	AB		С
VCKYTQ1HB183K	8-57	AA		C
VCKYTQ1HB333K	8-39	AB		C
VCKYTQ1HB392K	8-36	AA		C
VCKYTQ1HB473K	8-22	AA		C
"	8-28	AA		C
"	8-36	AA		C
VCKYTQ1HB563K	8-39	AA		C
VCKYTQ1HB683K	8-57	AB		C
VCKYTV1CB224K	7-125	AC		С
"	7-126	AC		С
VCKYTV1CF105Z	7-12	AB		С
"	7-14	AB		С
"	7-17	AB		С
"	7-27	AB		С
"	7-30	AB		С
"	7-36	AB		С
"	7-43	AB		C
"	7-51	AB AB		С
"	7-52	I AB		
· ·	7-55			С
"	7-55 7-57	AB		С
"	7-57	AB AB		C
	7-57 7-75	AB AB AB		C C
"	7-57 7-75 7-77	AB AB AB AB		C C C
"	7-57 7-75 7-77 7-78	AB AB AB AB AB		C C C
"	7-57 7-75 7-77 7-78 7-85	AB AB AB AB AB		C C C C C
" " "	7-57 7-75 7-77 7-78	AB AB AB AB AB		C C C
"" "" "" "" "" "" "" "" "" "" "" "" ""	7-57 7-75 7-77 7-78 7-85 7-86	AB AB AB AB AB AB AB AB		C C C C C C
" " " " " " " " " " " " " " " " " " " "	7-57 7-75 7-77 7-78 7-85 7-86 7-88	AB AB AB AB AB AB AB AB AB AB		C C C C C C C
" " " " " " " " " " " " " " " " " " " "	7-57 7-75 7-77 7-78 7-85 7-86 7-88 7-92	AB AB AB AB AB AB AB AB AB AB AB		C C C C C C C
" " " " " " " " " " " " " " "	7-57 7-75 7-77 7-78 7-85 7-86 7-88 7-92 7-94	AB AB AB AB AB AB AB AB AB AB AB AB AB A		C C C C C C C
" " " " " " " " " " " " " " " " " " "	7-57 7-75 7-77 7-78 7-85 7-86 7-88 7-92 7-94 7-101 7-106 7-119	AB AB AB AB AB AB AB AB AB AB AB AB AB A		C C C C C C C C
" " " " " " " " " " " " " " " " " " "	7-57 7-75 7-77 7-78 7-85 7-86 7-88 7-92 7-94 7-101 7-106 7-119 7-121	AB AB AB AB AB AB AB AB AB AB AB AB AB A		C C C C C C C C C
" " " " " " " " " " " " " " " " " " "	7-57 7-75 7-77 7-78 7-85 7-86 7-88 7-92 7-94 7-101 7-106 7-119	AB AB AB AB AB AB AB AB AB AB AB AB AB A		
	7-57 7-75 7-77 7-78 7-85 7-86 7-88 7-92 7-94 7-101 7-106 7-119 7-121 7-130 7-131	AB AB AB AB AB AB AB AB AB AB AB AB AB A		
"" "" "" "" "" "" "" "" "" "" "" "" ""	7-57 7-75 7-77 7-78 7-86 7-88 7-92 7-94 7-101 7-106 7-119 7-121 7-130 7-131 7-80	AB AB AB AB AB AB AB AB AB AB AB AB AB A		
"" "" "" "" "" "" "" "" VCKYTV1EB104K	7-57 7-75 7-77 7-78 7-85 7-86 7-88 7-92 7-94 7-101 7-106 7-119 7-121 7-130 7-130 7-80 7-81	AB AB AB AB AB AB AB AB AB AB AB AB AB A		
"" "" "" "" "" "" "" "" "" "" "" "" ""	7-57 7-75 7-77 7-78 7-85 7-86 7-88 7-92 7-94 7-101 7-106 7-119 7-121 7-130 7-131 7-80	AB AB AB AB AB AB AB AB AB AB AB AB AB A		
"" "" "" "" "" "" "" "" "" "" "" "" ""	7-57 7-75 7-77 7-78 7-85 7-86 7-88 7-92 7-94 7-101 7-106 7-119 7-121 7-130 7-131 7-81 7-82 7-83	AB AB AB AB AB AB AB AB AB AB AB AB AB A		
"" "" "" "" "" "" "" "" "" "" "" "" ""	7-57 7-75 7-77 7-78 7-85 7-86 7-88 7-92 7-94 7-101 7-106 7-119 7-121 7-130 7-131 7-80 7-81 7-82 7-83 7-103	AB AB AB AB AB AB AB AB AB AB AB AB AB A		C C C C C C C C C C C C C C C C C C C
"" "" "" "" "" "" "" "" "" "" "" "" ""	7-57 7-75 7-77 7-78 7-85 7-86 7-88 7-92 7-94 7-101 7-106 7-119 7-121 7-130 7-131 7-80 7-81 7-82 7-83 7-103 7-107	AB AB AB AB AB AB AB AB AB AB AB AB AB A		C C C C C C C C C C C C C C C C C C C
"" "" "" "" "" "" "" "" "" "" "" "" ""	7-57 7-75 7-77 7-78 7-85 7-86 7-92 7-94 7-101 7-106 7-119 7-121 7-130 7-131 7-80 7-81 7-82 7-83 7-103 7-107 7-109	AB AB AB AB AB AB AB AB AB AB AB AB AB A		C C C C C C C C C C C C C C C C C C C
"" "" "" "" "" "" "" "" "" "" "" "" ""	7-57 7-75 7-77 7-78 7-85 7-86 7-88 7-92 7-94 7-101 7-106 7-119 7-121 7-130 7-81 7-82 7-83 7-103 7-109	AB AB AB AB AB AB AB AB AB AB AB AB AB A		C C C C C C C C C C C C C C C C C C C
"" "" "" "" "" "" "" "" "" "" "" "" ""	7-57 7-75 7-77 7-78 7-85 7-86 7-88 7-92 7-94 7-101 7-106 7-119 7-121 7-130 7-131 7-80 7-81 7-82 7-83 7-103 7-107 7-109	AB AB AB AB AB AB AB AB AB AB AB AB AB A		C C C C C C C C C C C C C C C C C C C
"" "" "" "" "" "" "" "" "" "" "" "" ""	7-57 7-75 7-77 7-78 7-85 7-86 7-88 7-92 7-94 7-101 7-106 7-119 7-121 7-130 7-131 7-81 7-82 7-83 7-103 7-107 7-109 8-32 8-33 8-59	AB AB AB AB AB AB AB AB AB AB AB AB AB A		C C C C C C C C C C C C C C C C C C C
"" "" "" "" "" "" "" "" "" "" "" "" ""	7-57 7-75 7-77 7-78 7-85 7-86 7-88 7-92 7-94 7-101 7-106 7-119 7-121 7-130 7-131 7-80 7-81 7-82 7-83 7-103 7-107 7-109	AB AB AB AB AB AB AB AB AB AB AB AB AB A		C C C C C C C C C C C C C C C C C C C

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PARTS CODE	No.	PRICE	NEW	PART
		RANK	MARK	RANK
VCKYTV1EF104Z	7-20 7-28	AA		C
"	7-28 7-31	AA		C
"	7-31	AA		C
"	7-32	AA		C
"	7-49	AA		C
"	7-50	AA		C
"	7-54	AA		C
"	7-62	AA		C
"	7-68	AA		С
"	7-69	AA		С
"	7-84	AA		С
"	7-102	AA		С
"	7-133	AA		С
"	7-135	AA		С
"	8-31	AA		С
,,	8-49	AA		С
"	8-52 8-53	AA		C
"	8-54	AA		C
VCKYTV1HB102K	7-11	AA		C
// // // // // // // // // // // // //	7-11	AA		C
"	7-24	AA		C
"	7-35	AA		C
"	7-38	AA		C
"	7-39	AA		C
"	7-40	AA		С
"	7-41	AA		С
"	7-53	AA		С
"	7-56	AA		С
"	7-58	AA		С
"	7-61	AA		С
,,	7-63	AA		С
"	7-64 7-65	AA		C
"	7-03	AA		C
"	7-72	AA		C
"	7-74	AA		C
"	7-89	AA		C
"	7-91	AA		С
"	7-93	AA		С
"	7-134	AA		С
"	7-137	AA		С
"	7-140	AA		С
"	7-141	AA		С
<i>"</i>	7-142	AA		С
"	7-143 7-144	AA		C
,,	7-144	AA		C
"	7-232	AA		C
"	8-27	AA		C
"	8-42	AA		C
"	8-46	AA		C
"	8-55	AA		C
VCKYTV1HB103K	7-37	AB		C
"	7-70	AB		С
"	8-50	AB		С
VCKYTV1HB152K	8-47	AA		С
VCKYTV1HB221K	8-29	AA		С
VCKYTV1HB222K	7-13	AA		С
"	7-18	AA		С
<i>"</i>	7-21 7-22	AA		C
<i>"</i>	7-22 7-23	AA		C
"	7-23	AA		C
"	7-33	AA		C
"	7-34	AA		C
"	7-90	AA		C
"	7-105	AA		C
"	8-25	AA		С
"	8-26	AA		С
"	8-34	AA		С
VCKYTV1HB223K	8-30	AA		С
"	8-51	AA		С
VCKYTV1HB331K	7-79	AA		С
VCKYTV1HB392K	8-27	AA		С
VCKYTV1HB471K	8-34 7-71	AA		С
VCKYTV1HB472K	7-71 8-23	AA		C
"	8-23 8-43	AA		C
	0-40	_ ^^		

PARTS CODE	No.	PRICE		
VCKYTV1HB473K	7-104	RANK	MARK	
"	8-23	AA		C
VCKYTV1HB561K	8-55	AA		C
VCKYTV1HB681K	8-43	AA		C
VCKYTV1HB682K	8-47	AA		С
VCKYTV1HF104Z	7-99	AA		С
"	7-108	AA		С
VCQYNA1HM334K	7-132 8-10	AA AD		C
VHDDSS131//-1	8-67	AA		В
" " "	8-68	AA		В
"	8-69	AA		В
VHDDSS133//-1	8-70	AA		В
"	8-71	AA		В
VHDRB705D//-1	7-158	AD		В
VHDS1ZB60//-1	8-188	AC		В
VHD1SS355//-1	7-155	AB		В
"	7-156 7-157	AB AB		В
VHEBZX79B2V4A	8-206	AD		В
"	8-207			В
VHEBZX79B20/A	8-193	AC		В
"	8-196	AC		В
VHEBZX79B27/A	8-193	AC		В
"	8-196	AC		В
VHEBZX79B3V3A	8-200			В
	8-202			В
VHEBZX79B30/A	8-193	AC		В
VHEBZX79B4V7A	8-199 8-200	AC		B
" " VNEBZA19B4V1A	8-202			В
VHEBZX79B6V8A	8-198			В
VHEHZ2A1///-1	8-204	AC		В
"	8-205	AC		В
VHEMPZP4748A1	7-154	AA		В
VHIHCF4051M1T	7-171	AG		В
VHIHCF4053M1T	7-172	AG		В
<i>"</i>	7-174	AG		В
VHIKM29W040-1	7-161 7-170	AV		B
VHIMC34119DR2 VHINJM2902M-1	7-170	AF		В
VHINJM2904M-1	7-173	AE		В
VHINJM2904M-2	8-72	AG		В
"	8-73	AG		В
"	8-74	AG		В
VHIPST596CMT1	7-168	AF		В
VHIR96V24FC1M	7-166	BS	N	В
// // // // // // // // // // // // //	7-169	BS	N	В
VHITC74HCU04F VHIULN2003ANS	7-167 7-162	AE AE		B B
VHIW24010S7LE	7-162	AZ		В
VHI27020FLN0C	7-163	712	N	В
VHI27020FLP0C	7-163		N	В
VHI27020FMH0A	7-163		N	В
VHI27020FMI0B	7-163		N	В
VHI27020FMM0B	7-163	<u> </u>	N	В
VHPSG206S//-1	7-187	AG		В
	8-92 8-93	AG		B
VHPTLP521-1BL	8-93 8-90	AG		В
" " " " " " " " " " " " " " " " " " "	8-91	AE		В
VHPTLP627//-1	8-87	AH		В
	8-88	AH		В
"	8-89	AH		В
VHVDSS301L/-U	8-192	AF		В
VHVICPS07//-1	7-159	AA		В
VHVRA501PV6-1	8-1	AE		В
VP-1M3R3J0000	8-2 7-180	AE AG		В
VRD-HT2HY153J	8-106	AB		C
VRD-HT2HY223J	8-106	AA		C
VRD-HT2HY513J	8-106	AA		C
VRS-HT3DA470J	8-105	AA		C
VRS-TP2BD000J	8-60	AA		С
VRS-TP2BD100J	8-120	AA		С
VRS-TP2BD150J	8-115	AA		С
//DO TDODDS:::	8-120	AA		С
VRS-TP2BD301J	8-114	AA		С
VRS-TP2BD330J VRS-TP2BD390J	8-115 8-115	AA AA		C
A L/2-1 L/2 DD/2307	0-110	AA		U

PARTS CODE	No.	PRICE RANK	NEW	PART RANK
VRS-TS2AD000J	7-118	AA	IVI/UUX	C
"	7-179	AA		С
<i>"</i>	7-183	AA		С
<i>"</i>	7-185	AA		C
"	7-193 7-206	AA		C
"	7-207	AA		C
"	7-210	AA		C
"	7-250	AA		С
"	7-279	AA		С
"	7-299	AA		С
<i>"</i>	7-317 7-331	AA AA		С
"	7-331	AA		C
"	7-334	AA		C
"	7-335	AA		С
"	7-336	AA		С
<i>"</i>	8-76 8-78	AA AA		С
"	8-79	AA		<u> </u>
"	8-80	AA		C
"	8-111	AA		С
"	8-113	AA		С
"	8-122	AA		С
<i>"</i>	8-123	AA		С
<i>"</i>	8-124 8-134	AA AA		C
"	8-158	AA		C
"	8-161	AA		C
"	8-173	AA		С
"	8-183	AA		С
VRS-TS2AD100J	7-218	AA		С
<i>"</i>	7-231 8-150	AA AA		OO
"	8-187	AA		C
VRS-TS2AD101J	7-235	AA		C
"	7-243	AA		С
"	7-291	AA		С
"	7-292	AA		С
<i>"</i>	7-293	AA		C
"	7-315 7-330	AA AA		C
VRS-TS2AD102J	7-244	AA		C
"	7-297	AA		C
"	8-128	AA		С
"	8-147	AA		С
VRS-TS2AD103J	8-163	AA		С
/KS-152AD103J	7-194 7-227	AA		C
"	7-230	AA		C
"	7-246	AA		C
"	7-251	AA		С
"	7-258	AA		С
	7-260	AA		C
<i>"</i>	7-261 7-280	AA AA		C
"	7-283	AA		C
"	7-289	AA		C
"	7-290	AA		C
"	7-302	AA		С
"	7-306	AA		С
	7-320 7-325	AA AA		C
"	7-325	AA		C
"	7-320	AA		C
"	8-118	AA		С
"	8-125	AA		С
"	8-127	AA		С
<i>"</i>	8-136	AA		С
·	8-168 7-203	AA AA		C
VRS-TS2AD1041		AA		C
VRS-TS2AD104J	7-217			C
VRS-TS2AD104J	7-217 7-220	AA		
"	7-220 7-242	AA		С
" " "	7-220 7-242 7-268	AA AA		C
""	7-220 7-242 7-268 7-269	AA AA AA		C
" " "	7-220 7-242 7-268 7-269 7-276	AA AA AA		C
"""""""""""""""""""""""""""""""""""""""	7-220 7-242 7-268 7-269	AA AA AA		C

PARTS CODE	No.	PRICE RANK	PART RANK
VRS-TS2AD106J VRS-TS2AD121J	7-312 7-178	AA	С
VRS-152AD121J	7-178	AA	C
VRS-TS2AD123J	8-159	AA	$\frac{\circ}{\circ}$
VRS-TS2AD124J	8-109	AA	C
"	8-169	AA	С
VRS-TS2AD131J	8-135	AA	С
VRS-TS2AD133J	8-125	AA	С
VRS-TS2AD134J VRS-TS2AD150J	8-169 7-239	AA	C
VRS-TS2AD1503	7-239	AA	С
"	7-195	AA	C
"	7-197	AA	C
"	7-198	AA	C
"	7-199	AA	С
"	7-200	AA	С
	7-208	AA	С
<i>"</i>	7-209	AA	C
"	7-237 7-253	AA	C
"	8-142	AA	C
VRS-TS2AD152J	7-252	AA	C
"	7-319	AA	C
"	8-145	AA	C
VRS-TS2AD154J	7-267	AA	С
"	7-271	AA	C
	7-327	AA	С
VRS-TS2AD163J	7-300	AA	C
VRS-TS2AD182J	8-159 8-155	AA	С
VRS-TS2AD1023	7-247	AA	C
"	7-298	AA	C
"	7-307	AA	C
"	7-309	AA	С
"	8-143	AA	С
VRS-TS2AD221J	7-329	AA	С
//DQ TQQA DQQQ I	8-140	AA	С
VRS-TS2AD223J	7-205 7-249	AA	0 0
"	8-147	AA	С
"	8-152	AA	$\frac{\circ}{\circ}$
"	8-153	AA	C
"	8-154	AA	С
VRS-TS2AD224J	7-328	AA	С
VRS-TS2AD243J	8-176	AA	С
VRS-TS2AD271J	7-192 7-204	AA	C
"	7-204	AA	C
<i>"</i>	7-212	AA	C
"	7-214	AA	C
"	7-215	AA	С
"	7-216	AA	С
"	7-219	AA	С
"	7-223	AA	C
<i>"</i>	7-224 7-225	AA	O
"	7-225 7-226	AA	С
	7-226	AA	C
"	7-257	AA	C
"	7-265	AA	С
"	7-266	AA	С
VRS-TS2AD273J	8-118	AA	С
VDC TCOADOOOL	8-129	AA	C
VRS-TS2AD302J	7-270 8-163	AA AA	C
VRS-TS2AD303J	7-202	AA	С
"	7-221	AA	С
"	7-262	AA	C
"	7-263	AA	С
"	7-264	AA	С
"	7-282	AA	C
<i>"</i>	7-284	AA	С
<i>"</i>	7-308 8-129	AA	O O
"	8-129	AA	С
"	8-172	AA	С
"	8-185	AA	C
VRS-TS2AD304J	7-274	AA	С
VRS-TS2AD331J	8-111	AA	С
<i>"</i>	8-161	AA	С

PARTS CODE	No.		RANK
VRS-TS2AD332J	7-259	AA	С
"	7-304	AA	C
,,	7-323 8-179	AA AA	С
"	8-179	AA	C
VRS-TS2AD333J	7-234	AA	C
// // // // // // // // // // // // //	7-234	AA	C
"	7-273	AA	C
"	7-318	AA	C
"	7-321	AA	C
"	8-146	AA	С
"	8-166	AA	С
"	8-176	AA	С
"	8-180	AA	С
VRS-TS2AD392J	7-297	AA	С
VRS-TS2AD393J	7-228	AA	С
"	7-229	AA	С
<i>"</i>	8-176	AA	С
VRS-TS2AD433J	8-109	AA	С
"	8-146	AA	С
	8-174	AA	С
VRS-TS2AD471J	7-211	AA	С
	7-238	AA	С
<i>"</i>	7-240	AA	С
"	7-254	AA	С
"	7-255	AA	С
<i>"</i>	7-256	AA	С
,,	7-281	AA	С
<i>"</i>	7-285	AA	C
,,	7-287 7-288	AA	С
"		AA	C
"	7-313 7-314	AA AA	C
,,	8-138	AA	C
"	8-139	AA	C
"	8-140	AA	C
VRS-TS2AD472J	7-245	AA	C
VRS-TS2AD4723	7-243	AA	C
" " "	7-301	AA	C
"	8-174	AA	C
VRS-TS2AD474J	7-248	AA	C
"	7-277	AA	C
VRS-TS2AD512J	7-201	AA	C
"	7-310	AA	C
VRS-TS2AD513J	8-132	AA	С
"	8-133	AA	С
VRS-TS2AD514J	7-278	AG	С
"	8-137	AG	С
"	8-182	AG	С
VRS-TS2AD562J	7-294	AA	С
"	7-303	AA	С
VRS-TS2AD563J	8-185	AA	С
"	8-180	AA	С
VRS-TS2AD621J	8-151	AA	С
VRS-TS2AD623J	8-180	AA	С
VRS-TS2AD680J	7-236	AA	С
VRS-TS2AD683J	7-305	AA	С
// // // // // // // // // // // // //	8-169	AA	С
VRS-TS2AD753J	7-272	AA	С
VRS-TS2AD754J	7-275	AA	С
VRS-TS2AD821J	8-155	AA	С
VRS-TS2AD822J	8-144	AA	С
VRS-TS2AD911J	8-155	AA AA	С
VRS-TS2AD913J	8-163	AA	С
VRS-1S2AD913J VRSTS2AD1373F	7-324 7-296	AA	C
VRSTS2AD1373F	7-296	AA	C
VSBS108///-1	8-94	AE	В
VSDTC114EK/-1	8-95	AB	В
// // // // // // // // // // // // //	8-96	AB	В
"	8-100	AB	В
"	8-100	AB	В
"	8-101	AB	В
"	8-102	AB	В
"	8-103	AB	В
VSDTD114EK/-1	7-190	AC	В
VS2SA1037KS-1	7-190	AB	В
" " " " " " " " " " " " " " " " " " "	7-100	AB	В
VS2SC2412KR-1	7-189	AD	В
"	8-97	AD	В
1	0.	1	 

		DDICE	NEW	דמאם
PARTS CODE	No.	PRICE	MARK	
VS2SJ106GR/-1	8-98	AD	148 8 4 4	В
"	8-99	AD		В
[X]				
XBBSD30P06000	1-B3	AA		С
XBPSD30P06K00	1-B8	AA		С
XBPSN40P06K00	1-B4	AA		С
XEBSD20P06000	3-B1	AA		С
XEBSD30P08000	1-B7	AA		С
XEBSD30P10000	1-B2	AA		С
"	2-B2	AA		С
"	5-B2	AA		С
XHBSD30P05000	1-B5	AA		С
[0]				
0CBLRZ6562ZN/	9-31	AQ		С
0CBLRZ6581ZN/	9-30	AQ		С
0CBPJCEJ1601/	9-24	AH		Α
"	9-25	AH		Α
0CBPKZ0194ZZ/	9-16	AC		С
0CBPZZ0906ZZ/	9-26	AH		A
0CBPZZ0931ZZ/	9-15	AH		C
0CBUAC0034EZ/	9-36	AE		В
"	9-37	AE		В
0CBUAC0264AZ/	9-35	AD		В
0CBUAC0204AZ/	9-38	AF		В
"	9-39	AF		В
0CBUAG0161AC/	9-39	AQ		В
0CBUBA0011AL/	9-21	AD		В
0CBUBC0125DK/	9-21	AD		В
// // // // // // // // // // // // //	9-17	AD		В
,,		_		_
	9-19	AD		В
	9-20	AD		В
0CBUBC0302BZ/	9-23	AE		В
0CBUBC0336AZ/	9-22	AL		В
0CBUBDBE2R0C/	9-65	AD		В
0CBUBDBE200D/	9-66	AD		В
0CBUBDBE270D/	9-64	AD		В
0CBUBDBE6R2C/	9-68	AC		В
0CBUBDBM300D/	9-67	AC		В
0CBUCB0167AZ/	9-27	AR		В
0CBUDC0163CZ/	9-32	AG		В
"	9-33	AG		В
0CBUDC0232AK/	9-61	AF		В
0CBUEEB101CT/	9-43	AC		С
0CBUEEB152CT/	9-44	AC		С
0CBUEEB223CT/	9-45	AC		С
0CBUEEB242CT/	9-54	AC		С
0CBUEEB330CT/	9-46	AC		С
0CBUEEB334CT/	9-51	AC		С
0CBUEEB390CT/	9-50	AC		С
0CBUEEB392CT/	9-55	AC		С
0CBUEEB471CT/	9-48	AC		С
0CBUEEB472CT/	9-52	AC		С
"	9-56	AC		С
"	9-57	AC		С
0CBUEEB473CT/	9-47	AC		C
0CBUEEB682CT/	9-53	AC		C
0CBUEEB824CF/	9-41	AC		Č
"	9-42	AC		C
0CBUEEC272CF/	9-58	AC		C
"	9-59	AC		C
0CBUEEC335CF/	9-40	AC		C
0CBUEFDR33DB/	9-49	AE		C
0CBUEZ0507ZZ/	9-62	AD		В
0CBUFBA471DB/	9-63	AD		В
0CBUGAB101RV/	9-13	AF		C
0CBUGAE331TS/	9-13	AH		C
0CBUGCF104CQ/	9-10	AD		C
0CBUGCF104CQ/	9-10	AF		C
0CBUGCN332BJ/ 0CBUGCS101AA/	9-6	AP		C
		AD		_
0CBUGFF102BQ/	9-14			С
0CBUGFF223JS/	9-5	AC		С
0CBUGFF472BQ/	9-4	AC		С
0CBUGFF474JA/	9-8	AF		С
0CBUGFM104KD/	9-12	AF		С
0CBUGFM224KR/	9-1	AF		С
0CBUGZ1186ZZ/	9-2	AL		С
0CBUGZ1187ZZ/	9-3	AD		С
0CBUGZ1188ZZ/	9-9	AK		С
0CBUKZ0826ZZ/	9-28	AK		С
0CBUZZ0156ZZ/	9-29	AN	_	C

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK B
0CB829585032/	9-60	BE		В

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SHARP CORPORATION
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Quality & Reliability Control Center
Higashihiroshima, Hiroshima 739-0192, Japan
Printed in Japan

9909-764NS•IS•S